# **CHAPTER 6**

# Low Back Musculoskeletal Disorders: Evidence for Work-Relatedness

#### SUMMARY

Over 40 recent articles provided evidence regarding the relationship between low back disorder and the five physical workplace factors that were considered in this review. These included (1) heavy physical work, (2) lifting and forceful movements, (3) bending and twisting (awkward postures), (4) whole body vibration (WBV), and (5) static work postures. Many of the studies addressed multiple work-related factors. All articles that addressed a particular workplace factor contributed to the information used to draw conclusions about that risk factor, regardless of whether results were positive or negative.

The review provided **evidence** for a positive relationship between back disorder and heavy physical work, although risk estimates were more moderate than for lifting/forceful movements, awkward postures and WBV. This was perhaps due to subjective and imprecise characterization of exposures. Evidence for dose-response was equivocal for this risk factor.

There is **strong evidence** that low back disorders are associated with work-related lifting and forceful movements. Of 18 epidemiologic studies that were reviewed, 13 were consistent in demonstrating positive relationships. Those using subjective measures of exposure showed a range of risk estimates from 1.2 to 5.2, and those using more objective assessments had odds ratios (OR) ranging from 2.2 to 11. Studies using objective measures to examine specific lifting activities generally demonstrated risk estimates above three and found dose-response relationships between exposures and outcomes. For the most part, higher OR were observed in high-exposure populations (e.g., one high-risk group averaged 226 lifts per hour with a mean load weight of 88 newtons). Most of the investigations reviewed for this document adjusted for potential covariates in analyses; nevertheless, some of the relatively high OR that were observed were unlikely to be caused by confounding or other effects of lifestyle covariates. Several studies suggested that both lifting and awkward postures were important contributors to the risk of low back disorder. The observed relationships are consistent with biomechanical and other laboratory evidence regarding the effects of lifting and dynamic motion on back tissues.

The review provided **evidence** that work-related awkward postures are associated with low back disorders. Results were consistent in showing positive associations, with several risk estimates above three. Exposure-response relationships were demonstrated. Many of the studies adjusted for potential covariates and a few examined the simultaneous effects of other work-related physical factors. Again, it appeared that lifting and awkward postures both contribute to risk of low back disorder.

There is **strong evidence** of an association between exposure to whole body vibration and low back disorder. Of 19 studies reviewed for this document, 15 studies were consistent in demonstrating positive associations, with risk estimates ranging from 1.2 to 5.7 for those using subjective exposure measures, and from 1.4 to 39.5 for those using objective assessment methods. Most of the studies that examined relationships in high-exposure groups using detailed quantitative exposure measures found strong positive associations and exposure-response relationships between WBV and low back disorders. These relationships were observed after adjusting for covariates.

Both experimental and epidemiologic evidence suggest that whole body vibration may act in combination with other work-related factors, such as prolonged sitting, lifting, and awkward postures, to cause

increased risk of back disorder. It is possible that effects of WBV may depend on the source of exposure (type of vehicle).

With regard to static work postures, results from the studies that were reviewed provided **insufficient evidence** that a relationship exists. Few investigations examined effects of static work postures; and exposure characterizations were limited.

#### INTRODUCTION

Low back pain (LBP) is common in the general population: lifetime prevalence has been estimated at nearly 70% for industrialized countries; sciatic conditions may occur in one quarter of those experiencing back problems [Andersson 1991]. Studies of workers' compensation data have suggested that LBP represents a significant portion of morbidity in working populations: data from a national insurer indicate that back claims account for 16% of all workers' compensation claims and 33% of total claims costs [Snook 1982; Webster and Snook 1994b]. Studies have demonstrated that back disorder rates vary substantially by industry, occupation, and by job within given industries or facilities [see Bigos et al. 1986a; Riihimaki et al. 1989a; Schibye et al. 1995; Skovron et al. 1994].

Back disorder is multifactorial in origin and may be associated with both occupational and nonwork-related factors and characteristics. The latter may include age, gender, cigarette smoking status, physical fitness level, anthropometric measures, lumbar mobility, strength, medical history, and structural abnormalities [Garg and Moore 1992]. Psychosocial factors, both work- and nonwork- related, have been associated with back disorders. These relationships are discussed at length in Chapter 7 and Appendix B.

The relationship of the disorder with employment can be complex: individuals may experience impairment or disability at work because of back disorders whether the latter was directly caused by job-related factors or not. The degree to which ability to work is impaired is often dependent on the physical demands of the job. Furthermore, when an individual experiences a back disorder at work, it may be a new occurrence or an exacerbation of an existing condition. Again, originally it may have been directly caused by work or by nonwork-related factors. Those suffering back pain may modify their work activities in an effort to prevent or lessen pain. Thus, the relationship between work exposure and disorder may be direct in some cases, but not in others.

When discussing causal factors for low back disorders, it is important to distinguish among the various outcome measures, such as LBP, impairment, and disability. LBP can be defined as chronic or acute pain of the lumbosacral, buttock, or upper leg region. Sciatic pain refers to pain symptoms that radiate from the back region down one or both legs; lumbago refers to an acute episode of LBP. In many cases of LBP, specific clinical signs are absent. Low back impairment is generally regarded as a loss of ability to perform physical activities. Low back disability is defined as necessitating restricted duty or time away from the job. Although it is not clear which outcome measure is best suited for determining the

causal relationship between low back disorder and work-related risk factors, it is important to consider severity when evaluating the literature.

In addition to level of severity, outcomes may be defined in a number of other ways, ranging from subjective to objective. Information on symptoms can be collected by interview or questionnaire self-report. Back "incidents" or "reports" include conditions reported to medical authorities or on injury/illness logs; these may be symptoms or signs that an individual has determined need for medical or other attention. They may be due to acute symptoms, chronic pain, or injury related to a particular incident, and may be subjectively or objectively determined. Whether an incident is reported depends on the individual's situation and inclinations. Other back disorders can be diagnosed using objective criteria, for example, various types of lumbar disc pathology.

There are many structures in the low back which may cause back pain, including muscular or ligamentous strain, facet joint arthritis, or disc pressure on the annulus fibrosis, vertebral end plate or nerve roots. In most patients, the anatomical cause of LBP, regardless of its relationship to work exposures, cannot be determined with any degree of clinical certainty. Muscle strain is probably the most common type of work or nonwork back pain. While there is sometimes a relationship between abnormal findings on magnetic resonance imaging (MRI) of disc abnormalities, such as a herniated disc and clinical findings of nerve compression, unfortunately, the most common form of back disorder is "nonspecific symptoms," which often cannot be

diagnosed. It is important to include subjectively defined health outcomes in any consideration of work-related back disorders because they comprise such a large subset of the total. It may be too restrictive to define cases of back disorder using "objective" medical criteria. Therefore, in contrast to chapters for musculoskeletal disorders or other anatomic regions, this review of literature on the back used slightly different evaluation criteria. For consideration of back disorders, use of a subjective health outcome was not necessarily considered a study limitation. Furthermore, because back disorders were rarely defined by medical examination criteria, the evaluation criterion related to blinding of assessors (to health or exposure status) was also less relevant to a discussion of this literature.

In this review, epidemiologic studies of all forms of back disorder were included. The term "back disorder" is used to encompass all health outcomes related to the back. It should be pointed out that, in some studies, disorders of the low back were not distinguished from total back disorders. We assumed that a significant portion of these related to the low back, and articles using such a definition were included in our review.

The 42 epidemiologic studies discussed below were selected according to criteria that appear in the introduction of this document. Most (30) used a cross-sectional design, followed by prospective cohort (5), case-control (4), and retrospective cohort (2) designs. One study combined both cross-sectional and cohort analyses. Full descriptions of the studies appear in Table 6-6. Twenty-four investigations defined the health outcome only by report of symptoms

on questionnaire or interview (for example, total back pain, LBP, and sciatica) followed by symptoms plus medical examination (n=10) (back pain, low back syndrome, sciatica, back insufficiency, lumbago, herniated lumbar disc, and lumbar disc pathology), sick leaves and medical disability retirements (n=2), and injury/illness report (n=6). The last category included outcomes defined as "low back complaints, injuries caused specifically by lifting or mechanical energy," and "acute industrial back injury." Clearly, the 42 studies used outcome definitions that correspond to several regions of the back and include disorders that may have been acute or chronic and subjectively or objectively determined.

In the studies included in this review, exposures were assessed primarily by questionnaire or interview (n=17), followed by observation or direct measurement (n=15), and by job title only (n=10). Study groups included general populations (Swedish, Dutch, U.S., Finnish, and English) and occupational groups: nurses, clerical employees, school lunch preparers, baggage handlers, and individuals working in construction, agriculture, maritime, petroleum, paper products, transportation, automobile, aircraft, steel, and machine manufacturing industries.

This review of epidemiologic studies of low back disorder examined the following potential risk factors related to physical aspects of the workplace: (1) heavy physical work, (2) lifting and forceful movements, (3) bending and twisting (awkward postures), (4) whole body vibration (WBV), and (5) static work postures. Psychosocial workplace factors were also included in a

number of studies; these relationships are discussed separately in Chapter 7. Following are discussions of the evidence for each work-related physical risk factor.

### **HEAVY PHYSICAL WORK**

#### Definition

Heavy physical work has been defined as work that has high energy demands or requires some measure of physical strength. Some biomechanical studies interpret heavy work as jobs that impose large compressive forces on the spine [Marras et al. 1995]. In this review, the definition for heavy physical work includes these concepts, along with investigators' perceptions of heavy physical workload, which range from heavy tiring tasks, manual materials handling tasks, and heavy, dynamic, or intense work. In several studies, evaluation of this risk factor was subjective on the part of participant or investigator, and in many cases, "heavy physical work" appeared to include other potential risk factors for back disorder, particularly lifting and awkward postures.

# Studies Reporting on the Association Between LBP and Heavy Physical Work

Eighteen studies appeared to address the risk factor related to heavy physical work, although none of them fulfilled all four evaluation criteria (Table 6-1, Figure 6-1). In fact, most (78%) had acceptable participation rates, but only three defined health outcomes using both symptoms and medical exam criteria, and only two assessed exposure independent of self-report.

In nearly all of these studies, covariates were addressed in at least minimal fashion, such as restricting the study population as to gender and conducting age-stratified or adjusted analyses; in many, multivariate analyses were carried out. With regard to health outcome, while only three used medical exams, in addition to symptoms or injury reports, to arrive at case definitions, in many instances standard questionnaire instruments were used. The major study limitations, overall, were related to relatively poor ascertainment of exposure status.

Following are descriptions of seven studies that were most informative. Detailed descriptions for all 18 investigations can be found in Table 6.6.

Bergenudd and Nilsson [1988] followed a Swedish population-based cohort established in 1938. Back pain (total) presence and severity were self-assessed by questionnaire, as of 1983; exposures (light, moderate, or heavy physical work) were assessed based on questionnaires completed by the cohort from 1942 onwards. Univariate results demonstrated that those with moderate or heavy physical demands in their jobs had more back pain than those with light physical demands (OR=1.83, 95% CI 1.2-2.7). When stratified by gender, the relationship was slightly stronger for females (OR=2.03, 95% CI 1.1-3.7) than for males (OR=1.76, 95% CI 1.01-3.1). When prevalence was examined by exposure category, rates were 21.4, 32.8, and 31.3% for males (no trend was available for females, as none worked in the highest exposure category). Analyses were stratified by gender but did not account for other potential covariates. The longitudinal design ensured that exposures preceded health outcomes. Shortcomings included a relatively low response rate (67%), minimal exposure assessment, limited adjustment for

covariates in analyses, and self-reporting of health symptoms.

Burdorf and Zondervan [1990] carried out a cross-sectional study comparing 33 male workers who operated cranes with agematched workers from the same Dutch steel plant workers who did not operate cranes. Symptoms of LBP and sciatica were assessed by questionnaire. Exposure was assessed by job title (crane operators were noted to experience frequent twisting, bending, stooping, static sedentary postures, and WBV) and by questionnaire (exposures to sedentary postures, WBV, heavy physical work, and frequent lifting were assessed for both current and past jobs). Crane operators were significantly more likely to experience LBP (OR=3.6, 95% Confidence Interval (CI) 1.2-10.6). Among crane operators alone, the OR for heavy work was 4.0 (95% CI 0.76-21.2) after controlling for age, height, and weight. It was determined that this heavy work occurred in past and not in current jobs. Among crane operators alone, the OR for frequent lifting was 5.2 (95% CI 1.1-25.5). The frequent lifting in crane operators was also determined to be from jobs held in the past. Among workers who were not crane operators, history of frequent lifting was not associated with LBP (OR=0.70, 95% CI 0.14-3.5). Among crane operators, univariate ORs for WBV and prolonged sedentary postures were 0.66 (95% CI 0.14-3.1) and 0.49 (95% CI 0.11-2.2), respectively. In multivariate analyses controlled for age, height, weight, and current crane work, most of the associations with specific work-related factors were substantially reduced. The high prevalence of LBP in crane operators was explained only by current crane work. No measures of dose-response were examined. Limitations

included a relatively low response rate for crane operators (67%)—with some suggestion that those with illness may have been under-represented (perhaps underestimating the OR)—and self-reporting of health outcomes and exposures. The investigators attempted to clarify the temporal relation between exposure and outcome by excluding cases of back pain with onset before the present job.

As part of a Finnish population-based health survey, Heliovaara et al. [1991] conducted a cross-sectional analysis of chronic low back syndrome, sciatica, and LBP. Health outcomes were determined by interview and examination; work-related exposure information was obtained by a selfadministered questionnaire, which included items related to lifting, carrying heavy objects, awkward postures, WBV, repeated movements, and paced work. The total number of factors was designated the "sum index of occupational physical stress." Mental work stress measures were also included. A dose-response was observed for sciatica and the physical stress score (with an OR of 1.9, 95% CI 0.8-4.8 for the highest score) and for low back syndrome and physical stress (OR=2.5, 95% CI 1.4-4.7), after adjusting for a number of covariates. The study did not address temporal relationships, and exposure information was derived from self-reports. Strengths included a high response rate, objective measure of health outcomes, and multivariate adjustment for covariates.

Johansson and Rubenowitz [1994] examined low back symptoms cross-sectionally in 450 blue and white collar workers employed in eight Swedish metal companies. The exposed group included assemblers, truck drivers, welders, smiths, and operators of several types of machines (lathes, punch presses, and milling). Outcome information was obtained by questionnaire. Exposure data were also obtained by questionnaire and included information on occupational, psychosocial, and physical workloads, including sitting, carrying, pushing, pulling, lifting, work postures, and repetitive movements. Questionnaire items related to carrying, pushing, pulling, and lifting were combined to produce an index of manual materials handling. The prevalence of workrelated LBP was significantly higher in blue collar employees than in white collar workers (RR=1.8, p<0.05). In both white and blue collar workers, work-related LBP was not significantly associated with either heavy or light materials handling, or bent or twisted work postures, after adjustment for age and gender. LBP was significantly associated with extreme work postures (blue collar workers only) and monotonous working movements (white collar workers only). In these analyses, relationships were presented as partial correlations; thus, comparison of risk estimates was not possible. Limitations of the study included the cross-sectional design, collection of outcome and exposure data by self-report, and potential problems with multiple comparisons, as many independent variables were examined in analyses. Many of the exposed group (blue collar workers) were engaged in machine operation tasks with perhaps limited opportunity for exposure to work with heavy physical demands. Also, heavy physical work and lifting were combined into a single index. Strengths included consideration of age and gender as covariates and inclusion of both physical and psychosocial workplace measures.

Svensson and Andersson [1989] examined LBP in a population-based cross-sectional study of employed Swedish women. Information on LBP and sciatica was obtained by questionnaire, as were exposure-related items. Physical exposures included lifting, bending, twisting, other work postures, sitting, standing, monotony, and physical activity at work. Lifetime incidence rates (IR) varied by occupation, with ranges from 61-83% in younger age groups and 53-75% in older groups. Aposteriori, the authors noted that, for these women, the highest lifetime incidence of LBP was not found in the jobs with the highest physical demands. The measure for "physical activity at work" was also not significantly associated with LBP in univariate analyses. Bending forward (RR=1.3), lifting (RR=1.2), and standing (RR=1.3) were associated with lifetime incidence of LBP in univariate analyses (p<0.05). None of the measures of physical workplace factors were associated with lifetime incidence of LBP in multivariate analyses.

A cross-sectional study of LBP in Finnish nurses was conducted [Videman et al. 1984]. LBP and sciatica were ascertained by questionnaire; exposure information was also self-reported and included items related to both physical loading factors at work and to work history. Exposures were reclassified as "heavy," "intermediate," and "light," based on questionnaire responses. The derivation of this classification was not clear, but it may have been a combination of responses to questions on lifting, bending, rotation, standing, walking, and sitting. A dose-response was observed between prevalence of previous LBP and workload category in younger women (77%, 79%, and

83% for light, intermediate, and heavy categories). The trend was not observed in older age groups, nor for sciatica in any age group. LBP and sciatica rates were slightly higher for nurse aides than for qualified nurses, although the differences were not statistically significant. The authors suggested that aides had higher rates of back pain because of heavier work load, including patient handling and lifting. Lack of consistency of LBP OR across exposure and age groups suggested that a healthy worker effect was operating and that injured workers might be leaving the field, a phenomenon that the cross-sectional study design could not address.

Videman et al. [1990] carried out a crosssectional study of 86 males who died in a Helsinki hospital to determine degree of lumbar spinal pathology. Disc degeneration and other pathologies were assessed in the cadaver specimens by discography and radiography. Subjects' symptoms and work exposures—heavy physical work, sedentary work, driving, and mixed—were determined by interview of family members. In comparison to those with mixed work exposures, those with sedentary and heavy work had increased risk of symmetric disc degeneration with ORs of 24.6 (95% CI 1.5-409) and 2.8 (95% CI 0.3-23.7), respectively). Similar relationships were seen for vertebral end plate defects and facet joint osteoarthrosis. Risk of vertebral osteophytosis was highest for those in the heavy work category (OR=12.1, 95% CI 1.4-107). For most pathologic changes, sedentary work appeared to have a stronger relationship than heavy work. Back pain symptoms were consistently higher in those with any form of spinal pathology, although the difference was significant only for anular ruptures. Results of this study were notable in that anular rupture, a classic pathologic condition of the disc, was not associated with exposure. This study was unusual in design in that it examined a combination of spinal pathological outcomes, symptoms, and workplace factors. However, participation in the study was dependent on obtaining information from family members; participation rates were not stated. While recall bias is often a problem in studies of the deceased, in this case, it should have been nondifferential, if present.

### **Strength of Association**

The most informative studies were generally those that carried out exposure assessments which ranked physical work load based on questionnaire report. In a prospective study of back injury reports, Bigos et al. [1991b] found no associations with physical job characteristics (although the authors stated that the study population had low overall exposures). This study described the biomechanical methods that were used to directly assess spinal loads associated with jobs, but no results related to these measures were presented. Svensson and Andersson [1989] appear to have examined a measure for physical activity at work and its relationship to LBP in Swedish women. No associations were observed. In a populationbased study, Bergenudd and Nilsson [1988] observed significantly more back pain in those with heavier physical work (OR=1.8 for moderate/heavy versus light work, p<0.01). ORs were slightly higher for females (OR=2.0) than for males (OR=1.8). Leigh and Sheetz [1989] found that back symptoms were associated with selfreporting that "job requires a lot of physical effort" (OR=1.5, 95% CI 1.0-2.2). Masset

and Malchaire [1994] observed that LBP was not associated with overall physical workload in a group of Belgian steelworkers, although LBP was related to heavy shoulder efforts. In a study of blue and white collar workers, Johansson and Rubenowitz [1994] found higher LBP rates in blue collar workers (RR=1.8, p<0.05). However, in more detailed analyses of exposure, back pain was not associated with indices for heavy or light materials handling, after adjustment for age and gender (with partial correlation coefficients of less than 0.10). Burdorf and Zondervan's 1990 study of crane operators demonstrated increased risk of LBP with exposure to heavy work (OR=4.0, 95% CI 0.8-21.2) after controlling for age, height, and weight. Two studies used indices of physical stress to create questionnaire responses related to lifting, carrying heavy objects, awkward postures, repeated movements, and others. Heliovaara et al. [1991] found that both low back syndrome and sciatica were associated with physical stress scores, with ORs of 2.5 (p<0.05) and 1.9 (not significant) for the highest scores, respectively. A study of Finnish nurses classified exposures as "heavy," "intermediate," and "light" based on questionnaire response scores [Videman et al. 1984]; prevalence of LBP was slightly higher in the heavy category than in the light (RR=1.1, not significant) for younger women only. Sciatica was also examined, and no relationships were found.

The other studies that examined heavy physical work as a risk factor for back disorder classified exposure in a simpler manner, either by job title alone or by grouping jobs based on prior knowledge of the work or questionnaire responses. Burdorf et al. [1991] found that heavy

physical work was associated with back pain in concrete workers in univariate, but not multivariate models (no risk estimate was reported). Hildebrandt [1995] found that individuals in jobs described as "heavy nonsedentary" were more likely to experience back pain than those in sedentary jobs (OR=1.2, p<0.05). In a cadaver study of lumbar disc pathology, Videman et al. [1990] found that those with jobs involving heavy physical work had increased risk of disc pathology in comparison to those with mixed work exposures (e.g., an OR of 2.8, 95% CI 0.3-23.7, for symmetric disc degeneration and an OR of 12.1, 95% CI 1.4-107, for vertebral osteophytosis). For most pathologic changes, sedentary work had a stronger relationship than heavy work.

Finally, several studies examined back disorder rates by job title or occupation alone. Hildebrandt et al. [1996] observed differences in back symptom rates by unit and task group in "nonsedentary" steel workers. The reference group also had high symptom rates; comparisons between the two groups did not yield significant differences. In multivariate analyses, Riihimaki et al. [1989b] found no significant difference in sciatic pain for carpenters and office workers (OR=1.0, 95% CI 0.8-1.3). Partridge and Duthie [1968] found that dock workers had slightly higher LBP rates than civil servants (RR=1.2, not significant). In a similar study, Astrand [1987] classified pulp mill jobs as heavy and the referent group of clerical jobs as light; mill workers were 2.3 times more likely to experience back pain than clerical staff (p=0.002). Clemmer et al. [1991] found that floor hands, roustabouts, and derrickhands had the highest rates for low back strains and impact injuries, with RRs of 2.2 and 4.3 (no significance testing

was done) in comparison to control room operators and maintenance professionals, those with the lowest rates. A study of hospital employees that matched cases with controls by department found that those on the day shift had an OR of 2.2 (p<0.005) in comparison to those working other shifts [Ryden et al. 1989]. In the last two studies, the authors determined *a posteriori* that job titles (or shifts) that were observed to have high back disorder rates were those requiring the heaviest physical effort.

Although in all 18 of these studies, the authors stated that "heavy physical effort or work" was at least one of the risk factors of interest, the actual estimates of these exposures varied from assumptions based on job title to self-reported scores based on selfreported work activities. In no case were measured physical loads used as independent variables. Study populations included individuals working in health care, office work, manufacturing, construction, and general populations, all with varying degrees of physical work requirements. Some studies created physical "stress" indices that included more than one risk factor. Since most estimates of physical load were subjective, they tended to reflect the relative requirements of the jobs and individuals included in each study. Health outcomes also varied.

In summary, the strength of the relationship between back disorder and heavy physical work in some of the studies with more quantitatively-defined exposures ranged from none [Bigos et al. 1991; Johannsson and Rubenowitz, 1994; Masset and Melchaire, 1994; Svensson and Andersson, 1989; Videman et al. 1984] to ORs of 1.9 (not significant) for sciatica and 2.5 (p<0.05)

for low back syndrome [Heliovaara, et al, 1991], 1.5 (95% CI 1.0-2.2) [Leigh and Sheetz, 1989], 1.8 (95% CI 1.2-2.7) [Bergenudd and Nilsson, 1988], and 4.0 (p<0.05) for LBP [Burdorf and Zondervan, 1990]. In another study, which used a scoring system and focused on a subject group of nurses, the RR was 1.1 (not significant) for the high exposure category [Videman et al. 1984].

Dichotomous estimates of physical workload yielded ORs of 1.2 [Hildebrandt 1995], 2.8-12.1 [Videman et al. 1990], and no association (results were observed in univariate but not multivarate analyses, with no risk estimates reported) [Burdorf et al. 1991]. Exposures based on job title alone yielded estimates from none [Hildebrandt et al. 1996], nonsignificant ORs of 1.0 and 1.2 [Partidge and Duthie 1968; Riihimaki et al. 1989b], to significant ORs of 2.2-4.3 [Astrand 1987; Clemmer et al. 1991; Ryden et al. 1989].

Half of the studies had positive point estimates for this risk factor, but low to moderate in magnitude. In five studies that found no association between back disorder and heavy physical work, no details were given. Two of the highest significant ORs were based on exposed groups in the oil and steel industries [Burdorf and Zondervan 1990; Clemmer et al. 1991]. For these, true exposure to heavy physical work was probably more likely than for some of the other study populations. For many of the investigations, exposure estimates were subjectively assessed. In many cases, study groups had potentially low exposures or exposure to heavy physical work in combination with other risk factors.

### **Temporal Relationship**

Fourteen of the 18 reviewed studies had a cross-sectional design that could not directly address this issue. Three mentioned potential problems related to this study design. Astrand [1987] suggested that exposure misclassification occurred in her study of paper mill workers (some individuals were transferred to clerical jobs—the unexposed group—after experiencing a back injury in the mill). In Videman et al. 1984 study of nurses, lack of consistency of LBP OR by age and exposure group suggested that injured workers were leaving the field. A study of cadavers carried out by Videman et al. [1990] seemed to have potential for problems with temporal relationships, as exposure information for past periods depended on recall of study participants' activities by family members.

Two cross-sectional studies attempted to clarify temporal relationships by excluding from analysis the cases with disorder onset prior to current job [Burdorf et al. 1991; Burdorf and Zondervan 1990]. Both showed results suggesting a positive relationship between exposure and back disorders. Three studies had prospective designs in which temporal relationships between outcome and exposure could be determined [Bergenudd and Nilsson 1988; Bigos et al. 1991b; Clemmer et al. 1991]: in one, no association was observed, in another, a modest increase in risk was seen. In the third, exposure (assessed a posteriori by job title) was significantly associated with back injuries. A case-control study conducted using hospital personnel records appeared free from recall bias and showed a significant association between low back injury and working the day shift (assessed a posteriori as having the heaviest work load) [Ryden et al. 1989].

Although the majority of studies were limited by their cross-sectional designs, results were similar for these and other studies with designs that could assess temporal relationships.

For most studies, the data are compatible with a temporal relationship in which exposure preceded disorder.

### Consistency in Association

Half of the 18 studies examined demonstrated no significant association between exposure and outcome. All of those which showed significant associations (n=9) were positive in direction, (one OR of 1.2, two ORs between 1.5 and 2, and six ORs between 2.2 and 12.1).

Study groups included males working in industrial environments, office workers, health care employees—female, for the most part—and population-based groups that included both genders and many occupations. That some consistency in results was noted among these diverse groups, particularly after adjustment for covariates, suggests that the observed associations have validity and can be generalized across working populations.

### **Coherence of Evidence**

Information derived from a large number of laboratory and field studies using a wide variety of approaches provides a plausible explanation for associations between LBP and physically demanding jobs [Waters et al. 1993]. Research conducted in the 1950s demonstrated that disc degeneration occurs earlier in life among workers who perform heavy physical work than among those who perform lighter work. Similar findings are

reported in more recent investigations [Videman et al. 1990]. The stresses induced at the low back during manual materials handling are due to a combination of the weight lifted, and the person's method of handling the load. The internal reaction forces needed to equilibrate the body segment weights and external forces such as weight of the load being lifted are supplied by muscle contraction, ligaments, and body joints. Injury to the supporting tissues can occur when the forces from the load, body position, and movements of the trunk create compressive, shear, or rotational forces that exceed the capacities of the discs and supporting tissues needed to counteract the load moments. Rowe [1985] hypothesized that disc and facet degeneration and ligament strain are responsible for the potentially high rates of LBP disability in those whose jobs demand heavy physical activity.

Videman et al. 1990 cross-sectional study of cadavers addressed two aspects of the causal chain linking exposure to heavy physical work and back disorder. First, the study demonstrated an association between subjective health outcome measures and more objective measures: back pain symptoms (assessed from family members) were consistently higher in those with signs of spinal pathology. Second, the study demonstrated an association between objective measures of disorder and heavy work exposures: individuals whose jobs included heavy work exposures showed increased risk of symmetric disc degeneration, vertebral osteophytosis, and facet joint osteoarthrosis. Significant relationships were also found for back pain and disability. We agree with the conclusion of Videman et al. [1990] that states that

"back injury and sedentary or heavy (but not mixed) work contributed to the development of pathologic findings in the spine. The severity of back pain was related to the heaviness of work. Work-related factors may be responsible for the development of pathologic changes and for increased episodes of LBP and disability."

Another important contribution to the coherence of evidence is that the Bureau of Labor Statistics Annual Survey of Injuries and Illnesses has demonstrated significant elevations in overexertion injuries and disorders in industries which are associated with heavy work, such as nursing and personal care and air transportation. Some broad population surveys, such as the National Health Interview Survey (NHIS) from 1988 and the 1990 Ontario Health Survey (OHS), found increased back pain or long-term back problems with exposure to factors such as lifting, pulling, and physical pushing [Guo et al. 1995; Liira et al. 1996]. In the NHIS, the two occupations with the highest significant rates of work-related LBP were male construction laborers (with a prevalence ratio (PR) of 2.1), and female nursing aides, orderlies, and attendants (PR 2.8) [Guo et al. 1995]. In the OHS, the number of simultaneous physical exposures was directly related to risk increase after adjustment for covariates. For the highest exposure index level, the adjusted OR was 3.18 (95% CI 1.72-5.8), which occurred in 3% of the population [Liira et al. 1996]. It is important to point out that truly heavy work probably occurs in only a tiny proportion of all jobs in most industries and in only a minority of many high-risk industries, which is why misclassification of exposures is likely in population-based studies.

### **Exposure-Response Relationships**

Only a few studies examined exposure in sufficient detail to assess exposure-response relationships with low back disorders. Results were mixed. Heliovaara et al. [1991] observed an exposure-response between sciatica and physical stress score; Videman et al. [1984] results demonstrated a doseresponse between LBP prevalence and workload categories in younger nurses, but not in older groups, nor for sciatica in any age group. In Astrand's 1987 "high exposure group" (pulp mill workers), duration of employment was associated with back pain. Bergenudd and Nilsson [1988] and Johansson and Rubenowitz [1994] observed no exposure-response relationships between back disorders and their exposure measures. On the whole, evidence of exposureresponse is equivocal, based on the paucity of information available.

# **Conclusions: Heavy Physical Work**

The reviewed epidemiologic investigations provided evidence that low back disorders are associated with heavy physical work. Despite the fact that studies defined disorders and assessed exposures in many ways, all studies which demonstrated significant associations between exposure and outcome were positive in direction, and showed low to moderate increased risk. Exposures were assessed subjectively, for the most part, and, in some cases, classification schemes were crude. This study limitation may have led to misclassification of exposure status to the extent that it caused a dampening effect on risk estimates, where nondifferential misclassification caused bias towards a null value for the measure of association. This may account for the moderate ORs that were observed. A few studies were able to examine dose-response relationships between outcomes and exposure; these results were equivocal. Most studies utilized cross-sectional study designs; however, five of six studies which used specific methodologies to address temporality showed positive associations between exposure and outcome. Many studies addressed potential effects of covariates by restriction in selection of study participants, stratification, or multivariate adjustment in statistical analyses.

In many studies, "heavy physical work" exposure appeared to include other work-related physical factors (particularly lifting and awkward postures).

# LIFTING AND FORCEFUL MOVEMENTS

#### **Definition**

Lifting is defined as moving or bringing something from a lower level to a higher one. The concept encompasses stresses resulting from work done in transferring objects from one plane to another as well as the effects of varying techniques of patient handling and transfer. Forceful movements include movement of objects in other ways, such as pulling, pushing, or other efforts. Several studies included in this review used indices of physical workload that combined lifting/forceful movements with other workrelated risk factors (particularly heavy physical work and awkward postures). Some studies had definitions for lifting which include criteria for number of lifts per day or average amount of weight lifted.

# Studies Reporting on the Association Between LBP and Lifting and Forceful Movements

Eighteen studies examined relationships between back disorders and lifting or forceful movements. Only one, Punnett et al. 1991 case-control study of back pain in auto workers, fulfilled the four evaluation criteria (Table 6-2, Figure 6-2). The majority (66%) had adequate participation rates; four defined outcomes using both symptoms and medical exam criteria. Blinding of investigators with regard to case/exposure status was not mentioned in most, but it could be confirmed in two papers and inferred (by study methodology) in two others. Seven studies used an exposure assessment that included observation or direct measurement; an additional nine obtained exposure information by self-report on questionnaire or interview. Only two relied on job title alone to characterize exposure.

Thirteen investigations were cross-sectional in design; three were case-control, and two were prospective. Eleven defined the health outcome by symptom report on interview or questionnaire.

Descriptions of seven studies which provided the most information regarding the relationship between low back disorder and lifting and forceful movements follow. Detailed descriptions for all 18 investigations can be found in Table 6.6.

Punnett et al. [1991] case-control study examined the relationship between back pain and occupational exposures in auto assembly workers. Back pain cases (n=95) were determined by symptoms at interview and

medical examination; controls included those free of back pain. For all participants (or proxies in the same jobs), jobs were videotaped and work cycles were reviewed using a posture analysis system. Exposures included time spent in various awkward postures. Peak biomechanical forces were estimated for up to nine postures where a load weighing at least 10 lb was held in the hands. In multivariate analyses that adjusted for a number of covariates (age, gender, length of employment, recreational activities, and medical history), time in nonneutral postures (mild or severe flexion and bending) was strongly associated with back disorder (OR=8.09, 95% CI 1.4-44). Lifting was also associated (OR=2.16, 95% CI 1.0-4.7). When the subset with physical medical findings was examined, associations were more pronounced. Although few study subjects were unexposed to all of the postures studied, a strong increase in risk was observed with both intensity and duration of exposure. It was not possible to determine the relative contributions of different awkward postures because all were highly correlated. Only participants' current jobs (for referents), or job when symptoms started (for cases) were analyzed; the study design thus assumed a short-term relationship between exposure and outcome (although length of time in job was also included in the models). The authors attempted to ensure that exposure preceded disease by identifying time of onset and measuring exposures in the job held just prior. The strong associations, after adjustment for covariates, are notable.

Burdorf et al. [1991] examined back pain symptoms in a cross-sectional study of male concrete fabrication workers and a referent group of maintenance workers. Back pain

symptoms were assessed by questionnaire. Exposures were measured using the Ovako Working Posture Analysis System, which assessed postures for the back and lower limbs along with lifting load. Information on exposures in previous jobs was also collected. Concrete workers experienced significantly more back symptoms than referents (OR=2.8, 95% CI 1.3-6.0). Univariate results showed associations between back pain and both posture index and WBV in current job (correlations were presented). Lifting was not found to be associated with back pain (and exposure was found not to vary significantly across the six job categories examined in the study). In multivariate analyses adjusting for age, both posture index and WBV were significantly associated with back pain, with ORs of 1.23 (p=0.04) (for an ordinal scale of 6), and 3.1 (p=0.01); (dichotomous), respectively. These two measures were highly correlated and analyzed separately. Strengths of the study include use of a standard symptom questionnaire, high participation rates, and objective measure of exposure, and an attempt to clarify the temporal relation between exposure and outcome by excluding cases of back pain with onset before the present job.

Chaffin and Park [1973] carried out a prospective study of back complaints in 411 employees of four electronics manufacturing plants. The outcome included visits to the plant medical department because of back complaints over a one-year period. Exposure was assessed by evaluating 103 jobs with a range of manual lifting for lifting strength rating (LSR) and load weights. The LSR is a ratio of the maximum weight lifted on the job to the lifting strength, in the same load position, for a large/strong man. Results

showed a strong increase in back complaint incidence with LSR for both males and females (with an approximate five-fold increase in risk comparing males in the highest and lowest LSR). A similar increase was observed for females, although there were no women in the highest exposure category. No dose-response was observed by frequency of lifts (a relatively high risk of back complaints was observed for the lowest exposure category). Covariates (age, weight, and stature) were examined and found not to contribute to back complaints. The prospective study design helped increase the likelihood that exposure preceded disorder. Study limitations include lack of information on participation rates and an outcome consisting of incident reports. Time of true onset was not ascertained, and it is possible that symptom onset preceded or coincided with exposure assessment despite the longitudinal study design. The detailed exposure assessment addressed only lifting as a risk factor; presence of other risk factors related to back disorders was not identified.

A case-control study of prolapsed lumbar disc was carried out using a hospital population-based design [Kelsey et al. 1984]. Cases (n=232) included individuals diagnosed with prolapsed lumbar disc; an equal number of controls matched on sex, age, and medical service were selected. Exposure was assessed using a detailed occupational history that was not described, but presumably was obtained by interview. An association with work-related lifting without twisting the body was observed at the highest lifting level (25 lb or more) (OR=3.8, 95% CI 0.7-20.1). Twisting without lifting was associated with disc prolapse (OR=3.0, 95% CI 0.9-10.2); a combination of both risk factors had an OR

of 3.1 (95% CI 1.3-7.5). The highest risk was observed for simultaneous lifting and twisting with straight knees (OR=6.1, 95% CI 1.3-27.9). Despite the fact that exposures were self-reported, these associations were notably strong. The potential existed for differential recall bias for cases and controls because study subjects were interviewed about work-related factors after case status was established. Interviewers may not have been blinded to case/control status.

In Liles and Deivanayagam's [1984] prospective study of 453 individuals working in jobs with manual material handling requirements, incidence of back injuries was examined with regard to lifting. The study group included those who lifted frequently (at least 25 lifts per day of not less than 4.53 kg, with exposure of at least two hours per day). The outcome included reported or recorded lifting injuries to the back. Lifting exposures were assessed until job change (up to a two-year period) using the Job Severity Index (JSI). The JSI is a measure of the physical stress level associated with lifting jobs, and is a function of the ratio of job demands to the lifting capacities of the person performing the job. Information on weight, frequency of lifting, and task geometry is collected through comprehensive task analysis. When the study group (working in 101 jobs from 28 plants) was classified into 10 equal categories according to JSI, a dose-response relationship with injury was observed (RR=4.5 95% CI 1.02-19.9 for total injuries, comparing category 10 to category 1). Study limitations included no statement relating to response rate or participant selection, no adjustment for confounders, and no statistical testing. The outcome definition specified that the back injury be liftingrelated, which increased the likelihood that outcome would be related to the exposure measured. The prospective design assured that measured exposures preceded injury onset. Other strengths included objective assessment of exposure.

Using an unusual cross-sectional study design, Marras et al. [1993, 1995] examined the relationship between low back disorders and spinal loading during occupational lifting. A total of 403 jobs from 48 diverse manufacturing companies were assessed for risk of low back disorder using plant medical department injury reports. Jobs were ranked into three categories according to risk, then assessed for position, velocity, and acceleration of the lumbar spine during lifting motions in manual materials handling using electrogoniometric techniques. Those in high-risk jobs averaged 226 lifts per hour, with an average load weight of 88.4 newtons. A combination of five factors distinguished between high and low risk jobs: lifting frequency, load moment, trunk lateral velocity, trunk twisting velocity, and trunk sagittal angle. The highest combination of exposure measures produced an OR of 10.7 (95% CI 4.9-23.6 in comparison to the lowest combined measures). In univariate analyses, the most powerful single variable was maximum moment (a combination of both weight of the object and distance from the body), which yielded a significant OR of 3.3 between low and high risk groups [Marras et al. 1995]. The study design was unusual in that the unit of analysis appeared to be the job, rather than the individual. Neither participation rates nor total number of participants was stated. No information appeared regarding the proportions of individuals within jobs who were recruited

for measurement of lifting motions. However, the unit of analysis was job, and each was characterized by measurement of at least one study subject. Effects of covariates were not addressed (multivariate analyses appeared to include only biomechanical variables). The study results emphasized the multifactorial etiology of back disorders, including contributions of lifting frequency, loads, and trunk motions and postures. The study design did not allow for examination of temporal relationships.

Walsh et al. [1989] examined the relationship between self-reported LBP and work-related factors in a population-based cross-sectional study of 436 English residents. LBP was ascertained by interview, as was lifetime occupational history (including exposures to standing, walking, sitting, driving, lifting, and using vibrating machinery). Exposures were ascertained either as of the birthday prior to onset of symptoms or by lifetime occupational history prior to onset of symptoms. Using the most recent job (as of the birthday prior to symptoms), driving was associated with symptoms in males (OR=1.7, 95% CI 1.0-2.9), as was lifting or moving weights of 25 kg or more (OR=2.0, 95% CI 1.3-3.1), when all exposures were considered in multivariate analyses. For women, lifting (OR=2.0, 95% CI 1.1-3.7) was associated with symptoms. When lifetime exposures were considered, lifting remained significantly associated for males (OR=1.5, 95% CI 1.0-2.4). Both sitting (OR=1.7, 95% CI 1.1-2.6) and use of vibrating machinery (OR=5.7, 95% CI 1.1-29.3, based on one case) were associated with symptoms in females. The multivariate analyses stratified on sex, and adjusted for age and simultaneous work exposures. While

information on symptoms and exposures was obtained cross-sectionally, the authors attempted to construct a retrospective cohort design by gathering data on lifetime work exposures and back symptoms. While in the design lifetime exposures were cumulated only to prior to disorder onset, it would not be expected that participants could recall these relationships accurately. Temporal relationships were unclear.

### **Strength of Association**

The most informative studies included those that employed independent measures of exposure to assess lifting demands as they provided the best contrast among levels of exposure and were subject to the least misclassification. A case-control study, by Punnett et al. [1991], found an OR of 2.16 (95% CI 1.0-4.7) for the relationship between back pain (ascertained by symptoms and medical exam) and lifting, after adjusting for covariates (including awkward postures). In their 1973 investigation, Chaffin and Park found a strong increase in incidence of medical visits related to back problems with Lifting Strength Rating (with an approximate fivefold increase in risk comparing males in the highest and lowest categories); they did not find a similar dose-response relationship for frequency of lifts. Marras et al. [1993, 1995] examined the relationship between low back injury reports and spinal loading during lifting, and found an OR of 10.7 (95% CI 4.9-23.6) for simultaneous exposures to lifting frequency, load weight, two trunk velocities, and trunk sagittal angle. Both lifting and postures contributed to the high ORs. In Magora's [1972; 1973] study of LBP and occupational physical efforts, the highest LBP rate was observed in those who lifted rarely. When LBP was ranked by level

of sudden maximal effort, the highest rate was seen for those who did it often, with a dose-response for three categories (10.9, 11.3, and 18.0, respectively, with a RR of 1.65 (95% CI 1.3-2.1) when comparing lowest to highest). Liles and Deivanayagam [1984] found a significant association between incidence of back injuries related to lifting and lifting exposures as assessed by Job Severity Index: the RR was 4.5 95% CI 1.02-19.9 comparing the highest and lowest exposure categories. Burdorf et al. [1991] found no association between back pain symptoms and lifting load (the latter did not vary across the six job categories examined in the study). Huang et al. [1988] conducted detailed ergonomic evaluations of two school lunch preparation centers with differing rates of musculoskeletal (including back) disorders. The center with higher disorder rates had greater lifting and other work-related demands. Unfortunately, the study was ecologic in design and did not link exposures and outcomes to calculate risk estimates for the study groups, although several areas for ergonomic intervention were identified.

Other studies assessed exposures by self-report on interview or questionnaire. Johansson and Rubenowitz [1994] examined low back symptoms by index of manual materials handling (which included lifting and other risk factors). In neither white nor blue collar workers was LBP significantly associated with the index. In Kelsey's 1975 case-control study of herniated lumbar discs, cases and controls had similar histories of occupational lifting (OR=0.94, p=0.10). In a second case-control study of prolapsed lumbar disc, Kelsey et al. [1984] found that an association with work-related lifting, without twisting, was observed only at the

highest lifting level (OR=3.8, 95% CI 0.7-20.1). A combination of both risk factors at moderate levels yielded an OR of 3.1 (95% CI 1.3-7.5). The highest risk was seen for simultaneous lifting and twisting with straight knees (OR=6.1, 95% CI 1.3-27.9). Svensson and Andersson [1989] found a significant association between lifetime incidence of LBP and lifting in univariate analyses (RR=1.2, p<0.05), but not in multivariate analyses. Holmstrom et al. 1991 study found an association between one-year prevalence of LBP and an index of manual materials handling (OR=1.27, 95% CI 1.2-1.4), after adjusting for age. No association was observed in multivariate analyses. Toroptsova et al. [1995] found that LBP and lifting were related in univariate analyses (OR=1.4, p<0.05); no multivariate analyses were conducted. In Walsh et al. [1989] examination of LBP and work-related factors, LBP was associated with lifting (in jobs just prior to injury) (OR=2.0, 95% CI 1.1-3.7), when age, sex, and all exposures were considered in multivariate analyses. When lifetime exposures were considered, lifting remained significantly associated for males (OR=1.5, 95% CI 1.0-2.4). In Burdorf and Zondervan's 1990 study, an OR of 5.2 (95% CI 1.1-25.5) was observed for LBP and frequent lifting among crane operators. No relationship was seen for the referent group of non-crane operators from the same plant (OR=0.70, 95% CI 0.14-3.5).

In a study that determined exposure status on the basis of job title, Videman et al. [1984] found slightly higher rates (not significant) of LBP in nursing aides than in qualified nurses. The authors stated that aides had higher workloads related to patient handling and lifting. Knibbe and Friele [1996] found that LBP rates were higher for

registered nurses than for nursing aides, whom they stated had more lifting responsibilities (OR=1.2, p=0.04). After adjusting for hours worked, however, aides had the higher rate (RR=1.3, no statistical testing done). Undeutsch et al. [1982] examined back pain in baggage handlers, a group characterized by frequent bending, lifting, and carrying of loads. Although no exposures were estimated for this group, symptoms were significantly associated with length of employment after adjusting for age (p=0.035).

In the studies using more quantitative exposure assessments, strengths of association for the relationships between low back disorder and lifting included estimates including a negative relationship [Magora 1972], no association [Burdorf et al. 1991], and several positive associations with ORs in the 2.2-10 range. One study found a positive relationship between sudden maximal efforts and LBP (OR=1.7) [Magora 1973]. Punnett et al. [1991] study found a point estimate of 2.16 after adjusting for other covariates; Chaffin and Park [1973] found a strong relationship (OR=5) for lifting strength rating (but not lifting frequency), Marras et al. [1993; 1995] found that the highest risk of injury was related to lifting in combination with posture-related risk factors (OR=10.7). Liles and Deivanayagam [1984] observed an OR of 4.5 for back injuries and the highest Job Severity Index. The investigation of school lunch preparers did not calculate risk estimates [Huang et al. 1988].

Studies that used subjective measures of exposure found point estimates including none [Johansson and Rubenowitz, 1994; Kelsey, 1975; Videman et al. 1984], to a

range including 1.3, 1.4, 2.0, 3.8, and 5.2 [Burdorf and Zondervan 1990; Holmstrom et al. 1992; Kelsey et al. 1984; Knibbe and Freile 1996; Toroptsova et al. 1995; Undeutsch et al. 1982; Walsh et al. 1989]. Although Kelsey et al. 1984 study exposure estimates were based on self report, they showed important relationships between lifting and posture in multivariate analyses: While the OR for lifting alone was 3.8 (for the highest lifting level), the OR rose to 6.1 when postures related to twisting and bent knees were included in the model.

In summary, the articles reviewed provide evidence of a strong positive association between low back disorder and lifting. Results from these and other studies emphasized the importance of awkward postures in risk of low back disorder.

### **Temporal Relationship**

Two prospective studies assessed exposures prior to identification of back disorders. Both demonstrated positive associations between exposure and back disorder. Thirteen of the 18 studies were crosssectional analyses. In two of these, investigators excluded cases of LBP with onset prior to the current job to increase the likelihood that exposure preceded disorder. A third cross-sectional study truncated selfreported exposures on the birthday preceding disorder onset. One case-control study truncated exposures prior to disorder onset. Of the four cross-sectional and casecontrol studies which attempted to address temporality, three found positive relationships between lifting and back disorder.

### **Consistency in Association**

Although the 18 studies used varying designs, outcomes, and exposure assessment methods, they were fairly consistent in demonstrating a relationship between lifting and low back disorder when objective measures of exposure were used to evaluate populations with high exposures. Results were less consistent when subjective exposure measures were utilized.

A NIOSH review of earlier publications related to patient lifting demonstrated results consistent with this review [Jensen 1990]. A comprehensive literature search evaluated all studies published between 1967 and 1987 that contained original research on nursing personnel and back problems. Of 90 studies, six were identified which distinguished between two or more groups of nurses with differing frequencies of patient handling and reported on back problems for each group. A weighted analysis of results from the six reports demonstrated an overall increase in back problems of 3.7 in those in the higher lifting frequency category.

### **Coherence of Evidence**

Lifting and manual materials handling have been studied as risk factors for low back disorder for decades. Studies of workers' compensation claims have shown that manual material handling tasks, including lifting, are associated with back pain in 25-70% of injuries [Cust et al. 1972; Horal et al. 1969; Snook and Ciriello 1991]. Data from the 1994 Bureau of Labor Statistics annual Survey of Occupational Injuries and Illnesses demonstrated that the industry with the highest rate of time-loss injuries due to overexertion was nursing and personal care facilities (where employees are required to

engage in frequent patient handling and lifting).

During lifting, three types of stress are transmitted through the spinal tissues of the low back: compressive force, shear force, and torsional force [Waters 1993]. It has been suggested that disc compression is believed to be responsible for vertebral endplate fracture, disc herniation, and resulting nerve root irritation [Chaffin and Anderson 1984]. In early biomechanical assessments, models showed that large moments are created in the trunk area during manual lifting. Static evaluations of the trunk demonstrated that lifting results in large compressive forces on the spine.

More recently, biomechanical investigations have focused on spine loading and disc tolerances associated with asymmetric loading of the trunk. In laboratory experiments, dynamic trunk motion components of lifting have been associated with greater spine loading. Increased trunk motion during lifting activities has been associated with increased trunk muscle activity and intra-abdominal measures, among other changes [Marras et al. 1995]. Some laboratory studies have shown that lateral shear forces make trunk motions more vulnerable to injury than in a compressive loading situation. There is also in vitro evidence that the viscoelastic properties of the spine may cause increased strain during increased speed of motion [Marras et al. 1995].

Current models for lifting-related musculoskeletal injury stress that biomechanical considerations comprise only part of the assessment of risk [Waters et al. 1993]. Other criteria include physiologic

measures of metabolic stress and muscle fatigue and psychophysical considerations (the worker's perception of his/her lifting capacity, a combination of perceived biomechanical and physiologic attributes of the job). All three criteria are important in assessing risk across the full spectrum of job and individual worker variability.

### **Exposure-Response Relationships**

Eight studies examined exposure-response relationships in some form. Of these, four found dose-response relationships between low back disorder and objective measures of lifting [Chaffin and Park 1973; Liles and Deivanayagam 1984; Marras et al. 1995; Punnett et al. 1991]; another found a doseresponse between disorder and sudden maximal efforts [Magora 1973]. A study of baggage handlers found an association between back disorder and length of employment [Undeutsch et al. 1982]. Two studies found no dose-response relationship (using a posture analysis assessment and a manual materials handling index) [Burdorf et al. 1991; Johansson and Rubenowitz 1994].

The majority of studies which examined exposure-response relationships, and in particular those that utilized quantitative exposure measures, demonstrated these trends.

# Conclusions: Lifting and Forceful Movements

There is strong evidence that low back disorders are associated with work-related lifting and forceful movements. The five studies reviewed for this chapter which showed no association between lifting and back disorder used subjective measures of

exposure, poorly described exposure assessment methodology, or showed little differentiation of exposure within the study group. The remaining 13 studies were consistent in demonstrating positive relationships, where those using subjective measures of exposure showed a range of risk estimates from 1.2 to 5.2, and those using more objective assessments had OR ranging from 2.2 to 11. Studies using objective measures to examine specific lifting activities generally demonstrated risk estimates above three and found doseresponse relationships between exposures and outcomes. For the most part, higher ORs were observed in high-exposure populations (e.g., one high-risk group averaged 226 lifts per hour with a mean load weight of 88 newtons). Evidence from other studies and reviews has also suggested that groups with high frequency exposure to lifting of heavy loads, such as nursing staff, are at high risk of back disorder.

Most of the investigations reviewed for this document adjusted for potential covariates in analyses: two-thirds of the studies showing positive associations examined effects of age and gender. Nevertheless, some of the relatively high ORs that were observed were unlikely to be caused by confounding or other effects of lifestyle covariates. Several studies suggested that both lifting and awkward postures were important contributors to the risk of low back disorder. The observed relationships are consistent with biomechanical and other laboratory evidence regarding the effects of lifting and dynamic motion on back tissues.

# BENDING AND TWISTING (AWKWARD POSTURES)

### **Definition**

Bending is defined as flexion of the trunk, usually in the forward or lateral direction. Twisting refers to trunk rotation or torsion. Awkward postures include nonneutral trunk postures (related to bending and twisting) in extreme positions or at extreme angles. Several studies focus on substantial changes from nonneutral postures. Risk is likely related to speed or changes and degree or deviation from nonneutral position. For the purposes of this review, awkward postures also included kneeling, squatting, and stooping. In most of the studies included in this review, awkward postures were measured concurrently with other workrelated risk factors for back disorder.

# Studies Reporting on the Association Between LBP and Awkward Postures

Twelve studies examined the relationship between low back disorder and bending, twisting, and awkward postures (Table 6-3, Figure 6-3). Most (nine) also examined the effects of occupational lifting. See the previous discussion of lifting and forceful movements. Nine studies were cross-sectional in design, two case-control, and one prospective.

Participation rates were adequate for 83% of the investigations (Table 6-3). Four studies assessed postures using objective measures (however, in the study by Magora [1972], details on their observation methods were not reported; the rest estimated exposures from interview or questionnaire responses). Health outcomes included low back and sciatic pain symptoms, lumbar disc prolapse, and back injury reports. In four

investigations, outcomes were defined using both symptoms and medical examination criteria. Only one investigation, Punnett et al. 1991 case-control study of back pain in auto workers, fulfilled the four evaluation criteria (Table 6-3, Figure 6-3).

Several other studies, while not meeting all of the four criteria, are particularly notable because they used objective measures of exposure assessment [Burdorf et al. 1991; Marras et al. 1993; Marras et al. 1995] or met more than one of the criteria [Holmstrom et al. 1992; Kelsey et al. 1984]. As discussed earlier, the physical examination criterion may be less important in low back disorders because of the paucity of specific physical findings in most cases of low back disorders.

Descriptions of five studies which offered the most information regarding the effects of bending, twisting, and awkward postures follow. Please note that there is some overlap with studies that examined lifting effects. Detailed descriptions of the 12 studies appear in Table 6-6.

Punnett et al. 1991 case-control study examined the relationship between back pain and occupational exposures in auto assembly workers. Back pain cases (n=95) were determined by symptoms at interview and medical examination; controls included those free of back pain. For all participants or proxies in the same jobs, jobs were videotaped and work cycles were reviewed using a posture analysis system. Exposures included time spent in various awkward postures. Peak biomechanical forces were estimated for up to nine postures where a load weighing at least 10 lb was held in the hands. In multivariate analyses that adjusted

for a number of covariates (age, gender, length of employment, recreational activity and medical history), time in nonneutral postures mild or severe flexion and bending were strongly associated with back disorder (OR=8.0, 95% CI 1.4-44). In the same model, lifting was also associated (OR=2.16, 95% CI 1.0-4.7). When the subset with physical medical findings was examined, associations were more pronounced. Although few study subjects were unexposed to all of the postures studied, a strong increase in risk was observed with both intensity and duration of exposure. It was not possible to determine the relative contributions of different awkward postures because all were highly correlated. Only participants' current jobs—for referents; or jobs when symptoms started for cases—were analyzed; the study design thus assumed a short-term relationship between exposure and outcome. Although length of time in job was also included in the models, the authors attempted to ensure that exposure preceded disease by identifying time of onset and measuring exposures in the job held just prior. The strong associations, after adjustment for covariates, are notable.

Burdorf et al. [1991] examined back pain symptoms in a cross-sectional study of male concrete fabrication workers and a referent group of maintenance workers. Back pain symptoms were assessed by questionnaire. Exposures were measured using the Ovako Working Posture Analysis System, which assessed postures for the back and lower limbs, along with lifting load. Information on exposures in previous jobs was also collected. Concrete workers experienced significantly more back symptoms than referents (OR=2.8, 95% CI 1.3-6.0).

Univariate results showed associations between back pain and both posture index and WBV in current job. Correlations were presented, showing lifting was not found to be associated with back pain or to vary significantly across the six job categories examined in the study. In multivariate analyses adjusting for age, both posture index and WBV were significantly associated with back pain, with ORs of 1.23 (p=0.04) (for an ordinal scale of 6) and 3.1 (p=0.01) (dichotomous), respectively. Those in the highest posture index category were steel benders, who spent an average of 47% of their time in bent back postures (compared to 12% for the lowest exposed group). The posture index and WBV measures were highly correlated and analyzed separately. Strengths of the study included use of a standardized symptom questionnaire, high participation rates and objective measure of exposure, and an attempt to clarify the temporal relation between exposure and outcome by excluding cases of back pain with onset before the present job.

Using an unusual cross-sectional study design, Marras et al. [1993; 1995] examined the relationship between LB disorders and spinal loading during occupational lifting. A total of 403 jobs from 48 diverse manufacturing companies were assessed for risk of LB disorder using plant medical department injury reports. Jobs were ranked into three categories according to risk, then assessed for position, velocity, and acceleration of the lumbar spine during lifting motions in manual materials handling using electrogoniometric techniques. A combination of five factors distinguished between high and low risk jobs: lifting frequency, load moment, trunk lateral

velocity, trunk twisting velocity, and trunk sagittal angle. The highest combination of exposure measures produced an OR of 10.7 (95% CI 4.9-23.6) (in comparison to the lowest combined measures). The study design was unusual in that the unit of analysis appeared to be job, rather than individual. Neither participation rates nor total number of participants were stated. No information appeared regarding the proportions of individuals within jobs who were recruited for measurement of lifting motions. However, the unit of analysis was job, and each was characterized by measurement of at least one study subject. Effects of other covariates were not addressed (multivariate models appeared to include only biomechanical variables). The study results emphasize the multifactorial etiology of back disorders, including contributions of lifting frequency, loads, and trunk motions and postures. The study design did not allow for examination of temporal relationships.

A case-control study of prolapsed lumbar disc was carried out using a hospital population-based design [Kelsey et al. 1984]. Cases (n=232) included individuals diagnosed with prolapsed lumbar disc; an equal number of controls matched on sex, age, and medical service were selected. Exposure was assessed using a detailed occupational history (not described, but presumably obtained by interview). An association with work-related lifting, without twisting the body, was observed at the highest lifting level (OR=3.8, 95% CI 0.7-20.1). Twisting without lifting was associated with disc prolapse (OR=3.0, 95% CI 0.9-10.2); a combination of both risk factors had an OR of 3.1 (95% CI 1.3-7.5). The highest risk was observed for

simultaneous lifting and twisting with straight knees (OR=6.1, 95% CI 1.3-27.9). Despite the fact that exposures were self-reported, these associations were notably strong. The potential existed for differential recall bias for cases and controls, because study subjects were interviewed about work-related factors after case status was established. Interviewers may not have been blinded to case/control status.

Holmstrom et al. [1992] examined the relationship between LBP and work task activities in a cross-sectional study of male construction workers. One-year prevalence of LBP was ascertained by questionnaire. A sample of workers was clinically examined. Exposure relative to lifting, handling, and work postures was obtained by self-report. After adjustment for age, the index for manual material handling, which included lifting, was associated with LBP with a RR of 1.27 (95% CI 1.2-1.4). Stooping and kneeling postures showed a dose-response relationship with LBP, particularly severe LBP (with ORs 1.3, 1.8, and 2.6 in comparison to those with no stooping; ORs 2.4, 2.6, and 3.5 in comparisons to those with no kneeling, respectively). No association was observed with sitting. In multiple regression analyses, LBP was associated with stooping (p<0.001) and kneeling (p<0.01). While the authors attempted to adjust for some covariates (age, gender, and psychosocial factors) in analyses, they did not appear to examine simultaneous effects of physical workrelated factors in a single model. The crosssectional design could not ascertain the temporal relationships between exposure and disorder.

### Strength of Association

The more informative studies included Punnett et al. 1991 case-control investigation, which fulfilled the four evaluation criteria, plus several others that used independent exposure assessments. In Punnett et al. study, multivariate analyses that adjusted for covariates demonstrated that time in non-neutral postures was strongly associated with back disorders (OR=8.09, 95% CI 1.4-44). In the same model, the OR for lifting was 2.2. Burdorf et al. [1991] found associations between posture index and back symptoms in both univariate and multivariate analyses: in multivariate analyses adjusting for age, the OR for posture index was 1.23 (p=0.04), for an ordinal scale of six levels. Posture index was highly correlated with whole body vibration. However, Kelsey et al. 1984 casecontrol study of prolapsed lumbar discs found that twisting without lifting had an OR of 3.0 (95% CI 0.9-10.2); in combination the two had an OR of 3.1 (95% CI 1.3-7.5). The highest risk was observed for a combination of lifting, twisting and straight knees (OR=6.1, 95% CI 1.3-27.9). In Marras et al. [1993; 1995] cross-sectional study, back injuries were associated with spinal loading during lifting, which included simultaneous exposures to lifting frequency, load weight, trunk lateral velocity, trunk twisting velocity, and trunk sagittal angle. An OR of 10.7 (95% CI 4.9-23.6) was observed for the highest combination of exposure measures. Univariate ORs were 1.73 (95% CI 1.38-2.15) for trunk lateral velocity, 1.66 (95% CI 1.34-2.05) for trunk twisting velocity, and 1.60 (95% CI 1.31-193) for maximum sagittal flexion, when comparing the high and low risk groups [Marras et al. 1993]

The other studies showed a range of point estimates. In univariate analyses, Magora [1972; 1973] found that for bending, the highest rate of LBP was observed for the rarely/never category. For twisting and reaching, the highest LBP rate was in the sometimes category. Johansson and Rubenowitz [1994] found no associations between low back symptoms and bent or twisted work postures in blue and white collar workers. After adjustment for age and gender, however, extreme work postures were significantly associated with the outcome in blue collar workers. Relationships were presented as partial correlations, thus preventing calculation of risk estimates. Riihimaki et al. [1994] observed that occupational exposure to twisted and bent postures were associated with incidence of sciatic pain in univariate, but not multivariate analyses. No risk estimates were provided. In Svensson and Andersson's 1989 study of LBP in Swedish women, bending forward was associated with lifetime incidence in univariate (RR=1.3, p<0.05) but not multivariate analyses. Masset and Malchaire's [1994] univariate analyses demonstrated that trunk torsions were associated with LBP in steel workers (OR=1.55, p<0.05); no associations were shown in multivariate analyses. Toroptsova et al. 1995 investigation demonstrated that LBP in the past year was associated with bending (OR=1.7, p<0.01) in univariate analyses (multivariate analyses were not conducted). Riihimaki et al. [1989b] observed a dose-response for sciatic pain and self-reported twisted or bent postures; the OR for the highest exposure category was 1.5 [95% CI 1.2-1.9]. Holmstrom et al. [1992] observed that stooping and kneeling postures were associated with LBP, particularly severe

disorder, with ORs of 2.6 and 3.5 (p<0.05), respectively.

In summary, three of the four studies using more quantitative exposure assessments showed elevated risk estimates for the relationship between low back disorder and bending, twisting, or awkward postures, with ORs ranging from 1.23 (for a scaled variable) to 8.09; the highest risk estimate, an OR of 10.7, was based on combined exposure to lifting and posture risk factors. Most of these were based on multivariate analyses that adjusted for covariates (usually age and gender). The remaining studies demonstrate risk estimates ranging from no association (in one study), 1.3-1.7 in univariate but not multivariate analyses, to a high of 3.5 in another study. Studies utilized a number of definitions for awkward postures, as noted.

### **Temporal Relationship**

One prospective study assessed exposures prior to identification of back disorders. Results demonstrated positive associations in univariate, but not multivariate analyses. [Riihimaki et al. 1994]. Nine of 12 studies were cross-sectional in design. In one of these, investigators excluded cases of LBP with onset prior to the current job to increase the likelihood that exposure preceded disorder. [Burdorf et al. 1991]. No association between exposure and back disorder was observed. One case-control study examined only exposures experienced in the job just prior to disorder onset [Pennett et al. 1991]. A strong association between exposure to awkward postures and back pain was observed.

### **Consistency in Association**

Although the 12 studies used varying designs, outcomes, and exposure assessment methods, the studies using quantitative exposure measures were fairly consistent in demonstrating a moderate relationship between awkward postures and low back disorder.

### **Coherence of Evidence**

Nine of the 12 studies which examined posture effects also studied effects of lifting. Therefore, a discussion of coherence of evidence for the former relationship is similar to that found in the section on lifting and forceful movements. Forward flexion can generate compressive forces on the structures of the low back similar to lifting a heavy object. Similarly, rapid twisting can generate shear or rotational forces on the low back [Marras et al. 1995].

### **Exposure-Response Relationships**

Six studies examined dose-response relationships between posture and low back disorder. In one, no dose-response relationship was found between LBP and estimates for bending and twisting/reaching. In the other five studies, relationships were demonstrated between back injury and spinal loading score, LBP and posture index, sciatic pain and awkward postures, LBP and stooping, and low back symptoms and kneeling.

### **Conclusions: Awkward Postures**

The investigations that were reviewed provided evidence that low back disorders are associated with work-related awkward postures. Results were consistent in showing increased risk of back disorder with exposure, despite the fact that studies

defined disorders and assessed exposures in many ways. Several studies found risk estimates above three and dose response relationships between exposures and outcomes. Many of the studies adjusted for potential covariates in their analyses, and a few examined the simultaneous effects of other work-related risk factors in analyses. Several studies suggested that both lifting and awkward postures were important contributors to risk of low back disorder.

# WHOLE BODY VIBRATION (WBV)

### **Definition**

Whole body vibration refers to mechanical energy oscillations which are transferred to the body as a whole (in contrast to specific body regions), usually through a supporting system such as a seat or platform. Typical exposures include driving automobiles and trucks, and operating industrial vehicles.

# Studies Reporting on the Association Between LBP and Whole Body Vibration

Nineteen investigations addressed whole body vibration as a risk factor for back disorder. Fifteen study designs were crosssectional, two were cohort, one was casecontrol, and one had both cross-sectional and cohort components.

None of the 19 studies fulfilled all of the four evaluation criteria (Table 6-4, Figure 6-4). Participation rates were over 70% for 13 investigations. Seven used independent measures of exposure for estimation of WBV; in 10 studies, exposure information was obtained by questionnaire or interview. In two studies, exposure to WBV was based on job title alone. Health outcomes included symptom report of LBP, sciatica, or

lumbago, sick leaves or disability retirements related to back disorders, and medically-confirmed herniated lumbar disc.

Five of the nine studies which met two or more of the evaluation criteria used similar methodologies and offered the most information regarding the association between WBV and back disorder. Detailed descriptions for all 19 investigations can be found in Table 6-6.

Bovenzi and Betta [1994] examined the relationship between WBV and back disorder in a cross-sectional study of male tractor drivers. The unexposed group included male revenue inspectors and administration workers with no vibration exposure. Outcomes included various types of back symptoms reported by questionnaire. Vibration measures were obtained from a representative sample of tractors and linked to individual information on number of hours driven yearly (obtained by questionnaire). Self-reported exposures to postural loads were also obtained. In comparison to referents, tractor drivers demonstrated an OR of 3.22 (95% CI 2.1-5.2) for lifetime LBP. For LBP in the past year, the OR was 2.39 (95% CI 1.6-3.7). For LBP in the past year, ORs ranged from 2.31 -3.04 by exposure levels for total vibration dose, equivalent vibration magnitude, and duration of exposure, after adjustment for covariates. In multivariate analyses, chronic LBP showed a dose-response relationship with total vibration dose (OR=2.00, 95% CI 1.2-3.4, for the highest category), equivalent vibration magnitude (OR=1.78, 95% CI 1.04-3.0, for the highest category) and duration of exposure (OR=2.13, 95% CI 1.2-3.8, for the highest category). Exposureresponse relationships were observed for

postural load categories, with ORs of 4.56 (95% CI 2.6-8.0) for LBP in the past year and 2.30 (95% CI 1.2-4.5) for chronic LBP, respectively (for the highest exposure categories). Multivariate analyses adjusted for age, body mass index, education, sports activity, car driving, marital status, mental stress, climatic conditions, back trauma and postural load (or vibration dose, depending upon the exposure examined).

Bovenzi and Zadini [1992] used a similar cross-sectional study design to examine low back symptoms in male bus drivers. Referents included maintenance employees who worked for the same company. Back pain symptoms were assessed by questionnaire. WBV was measured for a sample of buses used over the relevant time period. Cumulative vibration exposures were calculated using this information, along with questionnaire items related to work duration, hours, and previous exposures. In comparison to referents, bus drivers demonstrated an OR of 2.80 (95% CI 1.6-5.0) for lifetime LBP; the OR for LBP in the past year was 2.57 (95% CI 1.5-4.4). In multivariate analyses, the ORs for LBP in the previous year were 1.67, 3.46, and 2.63 for three total vibration dose categories. Similar trends were observed for other measures of vibration (equivalent vibration magnitude and total duration of exposure), and after exclusion of those with exposure in previous jobs. Statistically significantly increasing trends were observed for nearly all types of back symptoms by exposure level (to all three measures of vibration), after adjustment for covariates. Multivariate analyses adjusted for age, awkward postures, duration of exposure, body mass index, mental load, education, smoking, sports activities, and previous exposures.

Three studies of WBV effects were conducted by the same group of Dutch investigators. The first examined back pain and WBV exposures cross-sectionally in male helicopter pilots [Bongers et al. 1990]. A referent group of non-flying Air Force officers (with characteristics similar to pilots) was also included. Information on back symptoms was obtained by questionnaire. Vibration measures were assessed in two helicopters of each type used by the study group. Individual exposures were calculated by matching this with questionnaire items related to hours of flying time and types of helicopters flown. Information on exposure to bent/twisted postures was also obtained by questionnaire. In comparison to controls, ORs for pilots were elevated for a number of back symptoms: 9.0 (95%CI 4.9-16.4) for LBP and 3.3 (95% 1.3-8.5) for sciatica. All of the above were adjusted for age, height, weight, climate, bent and twisted postures, and feeling tense at work. In multivariate analyses, ORs for LBP were 13.8, 7.5, 6.0, and 13.4 for four categories for total flight time (in comparison to controls). ORs for LBP by total vibration dose were 12.0, 5.6, 6.6, and 39.5. By hours of flight time per day, ORs were 5.6, 10.3 and 14.4 for LBP. Although there was some concern that pilots with back pain may have dropped out of employment, risk estimates were high (particularly in analyses by exposure level). Transient back pain appeared to increase with daily exposure time, while chronic back pain appeared more associated with total flight time and total vibration dose.

In a second study by the same group, WBV exposures were examined in male tractor drivers and a referent group of inspectors and maintenance technicians [Boshuizen et

al. 1990a; Boshuizen et al. 1990b]. Two investigations were conducted using the same population: a 1986 cross-sectional study of a cohort identified in 1975, and a cohort analysis of sick leaves and disability retirements due to back disorder through the same time period. For the cross-sectional analyses, information on back symptoms was obtained by questionnaire. Vibration was measured for a sample of vehicles and linked with questionnaire information related to types of vehicles driven, hours, and previous employment. Information regarding exposure to awkward postures was also collected. Results from the cohort analysis showed an incidence density ratio of 1.47 (95% CI 1.04-2.1) for a comparison of sick leaves due to back disorders in exposed and referent groups. An increase in sick leaves for disc disorders by vibration dose was observed, with an OR of 7.2 (95% CI 0.92-179) for the highest category. Crosssectional study results demonstrated increases in LBP symptom prevalence by vibration dose category. Multivariate ORs increased by vibration dose (an OR of 2.8, 95% CI 1.6-5.0, for the highest category) and years of exposure (an OR of 3.6, 95% CI 1.2-11, for the highest category), after adjustment for duration of exposure, age, height, smoking, awkward postures and mental workload.

Boshuizen et al. [1992] also conducted a cross-sectional study of back pain in fork-lift truck and freight container tractor drivers exposed to WBV. Referents included other employees working for the same shipping company, but with no vibration exposure. Back pain symptoms were assessed by questionnaire. Exposures were estimated by measurement of vibration in a sample of vehicles, combined with questionnaire

responses. Cumulative exposures were calculated, truncating at time of symptom onset. Prevalence of back pain was higher in the exposed group than in referents: the RR for back pain was 1.4 (p<.05); RRs for LBP and lumbago were 1.4 (p<.05) and 2.4 (p<.05), respectively, after adjusting for age. Differences in LBP were observed only in younger age groups, after multivariate adjustment for mental stress, years lifting, awkward postures, height, smoking, and hours sitting. There was no association between total vibration dose and back pain (OR=0.99, 95% CI 0.85-1.2) or lumbago (OR=1.14, 95% CI 0.91-1.4). Only vibration in the five years immediately preceding symptom onset was significantly associated with back pain (OR=2.4, 95% CI 1.3-4.2) and lumbago (OR=3.1, 95% CI 1.2-7.9). It appeared that a healthy worker selection effect was operating, as differences in back pain were observed only for those in younger age groups.

# Evaluation of the Causal Relationship Between Back Disorder and Whole Body Vibration

### **Strength of Association**

Recent studies that included quantitative exposure assessments provided the most information regarding relationship between WBV and back disorder [Bongers et al. 1988; Boshuizen et al. 1990a; Boshizen et al. 1990b; Bovenzi and Betta 1994; Bovenzi and Zadini 1992]. (Two other recent studies also described quantitative exposure assessments, but no results relating to these were presented [Burdorf et al. 1993; Magnusson et al. 1996]). In all five, ORs were calculated by levels of vibration exposure, expressed in several ways (usually including magnitude and duration of

exposure). In the five studies, overall ORs comparing back pain in exposed and referent groups ranged from 1.4 [Boshuizen et al. 1992] to 9.5 [Bongers et al. 1990]. Analyses conducted by exposure level demonstrated stronger relationships. In Bovenzi and Betta's 1994 study of tractor drivers, ORs for lifetime LBP were 3.79 for total vibration dose, 3.42 for equivalent vibration magnitude, and 4.51 for duration of exposure (for the highest exposure levels). For LBP in the previous year, ORs were 2.36, 2.29, and 2.74 for the highest levels of the same three exposure measures. In Bovenzi and Zadini's 1992 study of urban bus drivers, the highest ORs for LBP were observed for intermediate, rather than the highest, exposure categories: 3.46 for total vibration dose, 3.77 for equivalent vibration magnitude, and 3.08 for total duration of WBV exposure. Bongers et al. 1990 investigation of back pain in helicopter pilots demonstrated that the highest ORs for LBP were found in the highest categories for total flight time (OR=13.4 CI 5.7-32), total vibration dose (OR=39.5 CI 10.8-156) and hours of flight time per day (OR=14.4 CI 5.4-38.4). A study of tractor drivers demonstrated LBP ORs of 2.8 1.6-5.0 for the highest total vibration dose and 3.6 1.2-11 for the highest exposure duration category [Boshuizen et al. 1990a]. In the same population, the OR for all sick leaves due to back disorder was 1.47, comparing exposed (1.04-2.1) and referent groups [Boshuizen et al. 1990b]. For sick leaves related to intervertebral disc disorders, the highest OR was observed for the highest exposure category (OR=7.2 0.92-179). Boshuizen et al. 1992 study of fork lift truck and freight container tractor drivers showed no association between back pain and total vibration dose (OR=0.99, 95% CI 0.85-1.2),

but did show an association for vibration in the preceding five years (OR=2.4, 95% CI 1.3-4.2). In this study the increase in LBP prevalence in the exposed group was only significant for those in younger age groups (an OR of 5.6 for those age 25-34) in multivariate analyses. In all five of these cross-sectional studies, ORs were calculated by vibration exposure category after adjusting for a number of covariates, as mentioned in the detailed study descriptions, above.

Other studies assessed both exposure and low back disorder by interview or questionnaire. Burdorf and Zondervan [1990] observed no association between WBV exposure and LBP in crane operators in univariate analyses (OR=0.66, 95% CI 0.14-3.1); no associations were observed in multivariate analyses. Toroptsova et al. [1995] also found no association between LBP and vibration in their study (no definition for vibration was provided, but WBV was suggested). In Riihimaki et al. 1994 prospective study, sciatic pain was associated with vibration in univariate, but not multivariate models (no risk estimates were provided). While the definition for "vibration" was not clear, the authors suggested it could be interpreted as lowlevel WBV. Masset and Malchaire's 1994 cross-sectional study found that LBP was associated with vehicle driving (OR=1.2, p<.001) in univariate analyses. Similar results were observed in multivariate analyses (OR=1.2, p<.005). Riihimaki et al. [1989b] observed an OR of 1.3 (95% CI 1.1-1.7) for longshoremen and earthmovers in comparison to a referent group with no vibration exposure. In the same study, no association was seen for annual car driving (OR=1.1, 95% CI 0.9-1.4). Walsh, et al

[1989] found that driving (on job held prior to symptoms) was significantly associated with low back symptoms in males (OR=1.7, 95% CI 1.0-2.9), after adjusting for age and other job exposures in multivariate analyses. Burdorf et al. [1991] found that WBV was significantly associated with back pain (OR=3.1, p=.01) in multivariate analyses that adjusted for age. Kelsey's 1975 casecontrol study found a significant association between herniated lumbar disc and time driving (OR=2.75, p=.02), and more specifically, working as a truck driver (OR=4.7, p<.02). Burdorf et al. [1993] investigation demonstrated an OR of 3.29 (95% CI 1.5-7.1) for crane operators and 2.51 (95% CI 1.5-5.4) for vibration-exposed straddle-carrier drivers, after adjusting for a number of covariates. In a study of Danish salespeople, annual driving distance was associated with low back symptoms [Skov et al. 1996]. A dose-response relationship was observed in multivariate analyses, with an OR of 2.79 (95% CI 1.5-5.1) for the highest category.

Four studies assessed exposures primarily by job title. Magnusson et al. [1996] observed an OR of 1.79 (95% CI 1.2-2.8) for bus and truck drivers, in comparison to an unexposed referent group. In a study of crane operators, the exposed group demonstrated ORs of 2.00 (95% CI 1.1-3.7) for all intervertebral disc disorders and 2.95 (95% CI 1.2-7.3) for disc degeneration, after adjustment for age and shift [Bongers et al. 1988]. An examination of risk estimates of disc degeneration by years of exposure showed the highest OR (5.73) in the highest exposure category. In Johanning's 1991 study of subway train operators, an OR of 3.9 (95% CI 1.7-8.6) was observed for sciatica. While not a primary focus of

Magora's [1972; 1973] study of LBP in eight selected occupations, it was observed that bus drivers had back pain rates similar to those of the comparison group of bankers (RR=1.19 95% CI 0.8-1.7).

Thus, four out of five studies using quantitative exposure assessments demonstrated positive associations between back disorder outcomes and vibration exposures, with ORs ranging from 1.4 to 39.5. The fifth cross-sectional study found no overall association between exposure and back disorder, but found associations in selected subgroups (which suggested that the study population was biased, as noted above). In all of these studies, risk estimates by exposure category were calculated after adjustment for many covariates.

In the remaining studies, risk estimates varied, including no association (n=3), ORs of 1.2, 1.7, and 2.8 for driving, an OR of 1.8 for truck or bus driving, an OR of 4.7 for truck driving, an OR of 1.3 for machine operation, ORs of 2.0, 2.95 and 5.73 for crane operation, an OR of 3.1 for WBV, and an OR of 3.9 for subway train operation.

In summary, the evidence from these investigations suggests a positive association between WBV and back disorder. Relationships were particularly strong for high exposure groups where exposures were assessed using observational or measurement approaches.

# **Temporal Relationship**

Three studies had prospective designs in which temporal relationships between outcome and exposure could be determined [Bongers et al. 1988; Boshuizen et al.

1990b; Riihimaki et al. 1994]. In two of these, clear positive relationships between back disorder and exposure were demonstrated [Bongers et al. 1988; Boshuizen et al. 1990b]. Twelve studies had a cross-sectional design that could not directly address temporality. However, three attempted to clarify relationships by excluding from analysis the cases with disorder onset prior to current job [Burdorf et al. 1991; Burdorf et al. 1993; Burdorf and Zondervan, 1990]. A fourth cross-sectional study truncated self-reported exposures on the birthday preceding disorder onset [Walsh et al. 1989]. In these four investigations, positive relationships between back disorder and WBV were also observed.

### **Consistency in Association**

Results with regard to the relationship between low back disorder and WBV were most consistent in the studies using observational or measurement approaches to exposure assessment. The strength of association was more variable in studies using job titles or questionnaires to assess exposures. The variability in the associations does not appear to be related to confounding exposures, since most studies adjusted for age, gender and at least several other confounders. Studies using more quantitative exposure measures were fairly consistent in showing the higher risk estimates.

In addition to the epidemiologic investigations that were reviewed for this document, many more were conducted in the 1960s though the 1980s. Others have summarized this evidence in earlier reviews. Hulshof and Veldhuijzen van Zanten [1987] concluded that, although studies varied in

methodologies and quality, that most showed a strong tendency toward a positive association between WBV exposure and LBP. Seidel and Heide [1986] stated that the literature they reviewed indicated an increased risk of spine disorders after intense long-term exposure to WBV. Bongers and Boshuizen [1990] conducted a meta-analysis of studies published through 1990 that examined the relationship between WBV and several back disorders. The overall OR for WBV exposure and degenerative changes of the spine was 1.5; the summary OR for LBP was also 1.5. These conclusions are consistent with the positive associations observed in the evidence reviewed above (although the studies published in the 1990s have tended to report larger ORs).

Other evidence for the relationship is provided by surveillance data. The US population-based National Health Interview Survey, carried out in 1988, found that males employed as truck drivers and tractor equipment operators had a RR of 2.0 for back pain, in comparison to all male workers [Guo et al. 1995].

#### Coherence of Evidence

Laboratory studies have shown that exposure to WBV causes spine changes that may be related to back pain. These include fatigue of the paraspinal muscles and ligaments, lumbar disc flattening, disc fiber strain and height increase, intradiscal pressure increases, disc herniation, and microfractures in vertebral endplates [Wilder and Pope 1990]. Studies of acute effects have shown that the vertebral endplate is the structure that is most sensitive to high WBV exposure, followed by the intervertebral disc

[Wikstrom et al. 1994]. Experimental investigations have demonstrated that high exposures to vibration cause injuries such as degeneration and fracturing of the vertebral endplate. With regard to intervertebral discs, several studies have suggested that vibration causes creep, an increase in intradiscal pressure resulting from compressive loading. Pressure peaks may cause ruptures in the superficial structure of the disc and changes in the nutritional balance that lead to degeneration. Thus, prolonged vibration exposure may cause spine pathology through mechanical damage and/or changes in tissue metabolism.

In addition to pathology of the vertebrae and intervertebral discs, vibration exposure has been shown to cause changes in electromyographic (EMG) activity in muscles of the lower back [Wikstrom et al. 1994]. For example, EMG experiments have demonstrated that lower back muscle exhaustion increases during WBV exposure in truck driving. Decreased stability of the lower back may result from slower muscle response, perhaps increasing the risk of injuring other structures.

Laboratory investigations have shown that other work-related factors, including prolonged sitting, lifting, and awkward postures, may act in combination with WBV to cause back disorder [Dupuis 1994; Wikstrom et al. 1994; Wilder and Pope 1996].

### **Exposure-Response Relationships**

Five of six studies which carried out quantitative exposure assessment demonstrated exposure-response relationships between WBV and back

disorder. Bovenzi and Betta [1994] observed a dose-response between chronic LBP and total vibration dose, equivalent vibration magnitude, and duration of exposure. Bovenzi and Zadini [1992] found statistically significantly increasing trends for nearly all types of back symptoms by exposure level, after adjustment for covariates. Bongers et al. [1990] demonstrated increased ORs for sciatic pain and transient back pain with increasing hours of daily flight time. In their cohort of tractor drivers, Boshuizen et al. [1990] observed an increase in risk of sick leaves for disc disorder by total vibration dose level.

In other studies, Bongers et al.[1988] found an increase in risk of disc degeneration by years of exposure to crane operation; Skov et al. [1996] found an increase in low back symptoms with annual driving distance. Johanning [1991] found no association between years of employment as a subway train operator and back pain symptoms.

The majority of studies which examined back disorders by exposure level demonstrated dose-response relationships.

### **Conclusions: Whole Body Vibration**

There is strong evidence of a positive association between exposure to WBV and back disorder. Of the 19 studies reviewed for this chapter, four demonstrated no association between WBV and back pain. Possible explanations for these results included use of subjective exposure assessments that perhaps resulted in misclassification of exposure status and, in one cross-sectional study, operation of a healthy worker selection effect (where those

with higher exposures dropped out of the study group). The remaining 15 studies were consistent in demonstrating positive associations, with risk estimates ranging from 1.2 to 5.7 for those using subjective exposure measures, and from 1.4 to 39.5 for those using objective assessment methods. Most of the studies that examined relationships in high-exposure groups using detailed quantitative exposure measures found strong positive associations and exposure-response relationships between WBV and back pain. These relationships were observed after adjusting for age and gender, along with several other covariates (which, depending on the study, may have included smoking status, anthropometric measures, recreational activity, and physical and psychosocial work-related factors). This evidence is supported by results observed in many earlier epidemiologic investigations that have been summarized in other reviews.

Laboratory studies have demonstrated WBV effects on the vertebrae, intervertebral discs, and supporting musculature. Both experimental and epidemiologic evidence suggest that WBV may act in combination with other work-related factors, such as prolonged sitting, lifting, and awkward postures, to cause increased risk of back disorder.

It is possible that effects of WBV may depend on the source of exposure. For example, in the studies reviewed for this document, ORs were particularly high for helicopter pilots. It was not possible to determine differences for other types of vehicles (automobiles, trucks, and agricultural, construction, and industrial vehicles).

### STATIC WORK POSTURES

### **Definition**

Static work postures include isometric positions where very little movement occurs, along with cramped or inactive postures that cause static loading on the muscles. In the studies reviewed, these included prolonged standing or sitting and sedentary work. In many cases, the exposure was defined subjectively and/or in combination with other work-related risk factors.

### Studies Reporting on the Association Between LBP and Static Work Postures

Ten studies examined relationships between low back disorder and static work postures, which may have included prolonged sitting, standing, or sedentary work. For none was static work posture the primary occupational exposure of interest. Instead, it was often one of many variables examined in larger studies of several or many work-related risk factors. Nine of the studies were cross-sectional in design; one was a case-control study.

None of the investigations fulfilled the four research evaluation criteria (Table 6-5, Figure 6-5). Participation rates were acceptable for 60%. For four, case definitions included both symptoms and medical examination criteria. Health outcomes included symptom report of back pain, sciatica, or lumbago, back pain as ascertained by symptoms and medical exam, herniated lumbar disc, and lumbar disc pathology. One study claimed to assess jobrelated exposures by observation; the nine others obtained information on static work postures by self-report on interview or questionnaire.

Below are descriptions of four of the more informative studies. Detailed descriptions for all 10 investigations are found in Table 6-6).

Burdorf and Zondervan [1990] carried out a cross-sectional study comparing 33 male crane operators with noncrane operators from the same Dutch steel plant, matched on age. Symptoms of LBP and sciatica were assessed by questionnaire. Activities in current and past jobs were assessed by questionnaire; exposures were rated according to level of heavy work, frequency of lifting, WBV, and prolonged sedentary posture. Crane operators were significantly more likely to experience LBP (OR=3.6, 95% CI 1.2-10.6). Among crane operators alone the OR for heavy work was 4.0 (95% CI 0.76-21.2) after controlling for age, height, and weight. It was determined that this heavy work occurred in the past and not in current jobs. Among crane operators alone, the OR for frequent lifting was 5.2 (95% CI 1.1-25.5). The frequent lifting in crane operators was also determined to be from jobs held in the past. Among noncrane operators, history of frequent lifting exposure was not associated with LBP (OR=0.70, 95% CI 0.14-3.5). Among crane operators, univariate ORs for WBV and prolonged sedentary postures were 0.66 (95% CI 0 .14-3.1) and 0.49 (95% CI 0.11-2.2), respectively. In multivariate analyses controlled for age, height, weight, and current crane work, associations with specific work-related factors were substantially reduced; the high prevalence of LBP in crane operators was explained only by current crane work. No measures of doseresponse were examined. Limitations included a low response rate for crane operators (67%), with some suggestion that

those with illness may have been underrepresented (perhaps underestimating the OR), and self-report of health outcomes and exposures. The investigators excluded cases of LBP with onset before the present job to increase the likelihood that exposure preceded disease.

Kelsey [1975] carried out a hospital population-based case-control study of herniated lumbar discs and their relationship to a number of workplace factors, including time spent sitting, chair type, lifting, pulling, pushing, and driving. Cases were defined by symptoms, medical evaluation, and radiology; exposures were ascertained by interview (over lifetime job history). Cases (n=223) and controls (n=494 unmatched controls) had similar histories of job-related lifting (RR=0.94, p=0.10). Findings indicated that sedentary work (sitting more than half the time at work) was associated with disc herniation, but only for the age group 35 years and older (RR=2.4, p=0.01). (The RR for those less than 35 was 0.81). Disc herniation was also associated with time spent driving (RR=2.75, p=0.02) and, more specifically, with working as a truck driver (RR=4.7, p<0.02), suggesting a relationship with WBV. The study design had several potential limitations, including possible unrepresentativeness of the study population (because the group was hospitalbased). As exposure information was obtained retrospectively, cases may have over-reported exposures thought to be associated with back problems. Strengths include a well-defined outcome and consistent results in comparisons to the two control groups.

Svensson and Andersson [1989] examined LBP in a population-based cross-sectional

study of employed Swedish women. Information on LBP and sciatica was obtained by questionnaire, as were exposure-related items. Physical exposures included lifting, bending, twisting, other work postures, sitting, standing, monotony, and physical activity at work. Lifetime IRs varied by occupation, with ranges from 61–83% in younger age groups and 53–75% in older groups. After the study was completed, the authors noted that for these women, the highest lifetime incidence of LBP was not found in jobs with the highest physical demands. The measure for "physical activity at work" was also not significantly associated with LBP in univariate analyses. Bending forward (RR=1.3), lifting (RR=1.2), and standing (RR=1.3) were associated with lifetime incidence of LBP in univariate analyses (p<0.05). Sitting was not (OR=0.84,p=0.10). None of the measures of physical workplace factors were associated with lifetime incidence of LBP in multivariate analyses.

Videman et al. [1990] studied 86 males who died in a Helsinki hospital to determine the degree of lumbar spinal pathology. Disc degeneration and other pathologies were determined in the cadaver specimens by discography and radiography. Subjects' symptoms and work exposures (heavy physical work, sedentary work, driving, and mixed) were determined by interview of family members. In comparison to those with mixed work exposures, those with sedentary (OR of 24.6 CI 1.5-409) and heavy work (OR of 2.8 CI 0.3-23.7) had increased risk of symmetric disc degeneration. Similar relationships were seen for end plate defects and facet joint osteoarthrosis. For most pathologic changes, sedentary work appeared to have a stronger relationship than heavy work. Back pain symptoms were consistently higher in those with any form of spinal pathology, although the difference was significant only for anular ruptures. This study was unusual in design in that it examined a combination of spinal pathological outcomes, symptoms, and workplace factors. However, participation in the study was dependent on obtaining information from family members; participation rates were not stated. While recall bias is often a problem in studies of the deceased, in this case it should have been nondifferential, if present.

### Strength of Association

The ten studies were approximately equal in terms of information they provided relating to static work postures. Burdorf and Zondervan [1990] observed an OR of 0.49 (95% CI 0.11-2.2) for the univariate relationship between prolonged sedentary postures and LBP in crane operators. Holmstrom et al. [1992] found no association between LBP and sitting (in univariate or multivariate analyses). In Magora's [1972; 1973] cross-sectional investigation, the highest LBP rates were observed for those in the "rarely" category for variables related to sedentary postures, sitting, and standing. No dose responses were observed. In Toroptsova et al. 1995 study of machine manufacturing workers, sitting, standing, and static work postures were not associated with LBP history in univariate analyses. No details were provided. In multivariate analyses, Masset and Malchaire [1994] found a nonsignificant association between LBP and seated posture (OR=1.5, p=0.09) in multivariate analyses. Svensson and Andersson's 1989 study of

Swedish women found that standing was associated with lifetime incidence of LBP in univariate analyses (OR=1.3, p<0.05), but not in multivariate models. Sitting was not associated in univariate analyses (OR=0.84, p=0.10). Walsh et al. [1989] found that low back symptoms were associated with lifetime occupational exposure to sitting in females only (OR=1.7, 95% CI 1.1-2.6), in multivariate analyses that considered other work exposures. Kelsey's 1975 case-control study demonstrated that sedentary work (sitting more than half the time at work) was associated with lumbar disc herniations, but only for those 35 and older (RR=2.4, p=0.01); the RR for those less than 35 was 0.81. In a study of salespeople, a doseresponse was observed for sedentary work and low back symptoms. An OR of 2.45 (95% CI 1.2-4.9) was seen for the highest category after adjustment for covariates [Skov et al. 1996]. Videman et al. 1990 study of cadavers found that those with histories of either sedentary or heavy work exposure had increased risk of symmetric disc degeneration (OR of 24.6 95% CI 1.5-409 and OR of 2.8 95% CI 0.3-23.7, respectively). Similar results were seen for other disc pathologies. For most pathologic changes, sedentary work appeared to have a stronger relationship than heavy work.

In summary, most (n=6) risk estimates for variables related to static work postures, including standing and sitting, were not significantly different from one. Others found small to moderate significant increases in risk: ORs of 1.3 for standing, 1.7 for sitting (females only), and 2.4 and 2.5 for sedentary work. Videman et al. 1990 cadaver study found high risks of disc pathology in those with a history of sedentary work. Study quality was similar

across the range of point estimates observed. Therefore, an estimate of the strength of association is difficult to determine. The magnitude cannot be estimated based on the available data.

## **Temporal Relationship**

Eight of 10 studies were cross-sectional in design. Two of these attempted to use additional methodologies to increase the likelihood that exposure preceded disorder by excluding cases with onset prior to current job and truncating exposures prior to disorder onset. One found a positive relationship between prolonged sitting and LBP symptoms.

## **Consistency in Association**

The studies showed poor consistency in estimation of the relationship between low back disorder and static work postures, perhaps due to considerable differences in definition of exposure.

## **Coherence of Evidence**

As mentioned elsewhere, LBP has been associated with mechanical forces causing an increased load on the lumbar spine [Waters et al. 1993]. Increased loading on the spine causes increased intervertebral disc pressures, which in turn, may be responsible for herniation and neurotransmission of back pain. In laboratory experiments, disc pressure has been found to be substantially greater in unsupported sitting than in standing positions [Chaffin and Andersson 1984].

Studies reviewed for this document suggested relationships between back disorder and non-work activities seemed to be consistent with the hypothesis that static work postures might be associated with back disorder. Kelsey [1975] observed that, in addition to sedentary work, amount of time spent sitting on weekends was associated with herniated discs. The finding that sedentary work was associated with herniated discs only in older age groups suggested that duration of exposure may be important and that a threshold may exist. Toroptsova et al. [1995] observed that back pain was lower in those who engaged in sports activity, perhaps suggesting that greater muscle strength prevents back pain.

Several authors offered explanations for the lack of associations they observed. It was pointed out that perception of "sedentary" is subjective and that many jobs that investigators (or subjects) considered to include prolonged static postures may actually have allowed considerable movement throughout the day (such as office workers). Other "sedentary" groups (such as industrial sewing machine operators) may be forced by work schedules to maintain static postures for long periods. It is important to have a true range of exposure if differences in associated disorders are to be detected.

# **Exposure-Response Relationships**

Three studies addressed dose-response relationships, two of which did not demonstrate any trends. Magora [1972, 1973] found the highest risk of LBP in the lowest exposure categories for sedentary postures, sitting and standing. Videman et al. [1990] found a high rate of lumbar disc pathology in those with histories of sedentary and heavy work, with relationships stronger for sedentary work. A dose-response for LBP symptoms and

sedentary work was observed by Skov et al. [1996].

#### **Conclusions: Static Work Postures**

Ten studies examined the relationship between low back disorder and static work postures. In most cases, this exposure was not of primary interest, but was one of many potential workplace risk factors that were included in analyses. Static work posture was defined in several ways, including sedentary work and work-related sitting and standing. Exposure information was ascertained by interview for nine of 10 studies. The strength of association could not be easily estimated, because a large proportion of point estimates did not differ statistically significantly from unity. As a whole, the results from these studies provide inadequate evidence that a relationship exists between static work postures and low back disorder.

#### **ROLE OF CONFOUNDERS**

As mentioned above, back disorder is multifactorial in origin and may be associated with both occupational and nonwork-related factors and characteristics. The latter may include demographics,

leisure time activities, history of back disorder, and structural characteristics of the back [Garg and Moore 1992]. The relative contributions of these covariates may be specific to particular anatomic areas and disorders. For example, a recent study of identical twins demonstrated that occupational and leisure time physical loading contributed more to disc degeneration of the upper than the lower lumbar region [Battie et al. 1995]. For both anatomic areas, age and twin effects (genetic influences and early shared environment) were the strongest identifiable predictors for this particular health outcome.

Psychosocial factors, both work- and nonwork-related, have been associated with back disorders. These relationships are discussed at length in Chapter 7 and Appendix B.

In the studies reviewed for this document, gender and age effects were addressed in most (86% and 74%, respectively). Approximately 40% addressed work-related psychosocial factors. In addition to these, many studies addressed other potential confounders in their analyses.

Table 6-1. Epidemiologic criteria used to examine studies of low back MSDs associated with heavy physical work

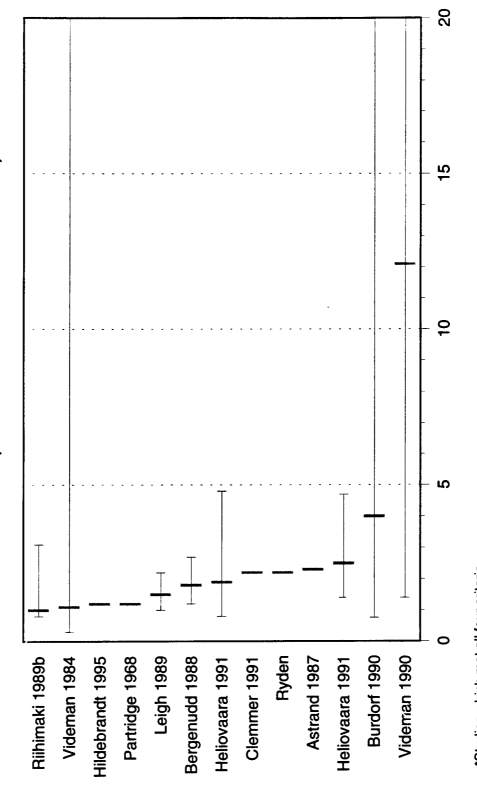
Study (first author and year)	Risk indicator (OR, PRR, IR or <i>p</i> -value)*,†	Participation rate ≥70%	Physical examination	Investigator blinded to case and/or exposure status	Basis for assessing back exposure to heavy physical work
Met at least one criteria:					
Åstrand 1987	2.3	Yes	Yes	No	Job titles or self-reports
Bergenudd 1988	1.8 <sup>†</sup>	No	No	NR <sup>‡</sup>	Job titles or self-reports
Bigos 1991b	No association	No	No	NR	Observation or measurements
Burdorf 1990	4.0	No	No	NR	Job titles or self-reports
Burdorf 1991	No risk estimate §	Yes	No	No	Observation or measurements
Clemmer 1991	2.2-4.3	Yes	No	NR	Job titles or self-reports
Heliovaara 1991	1.9, 2.5 <sup>†</sup>	Yes	Yes	No	Job titles or self-reports
Hildebrandt 1995	1.2 <sup>†</sup>	Yes	No	No	Job titles or self-reports
Hildebrandt 1996	No association	Yes	No	No	Job titles or self-reports
Johansson 1994	No association	Yes	No	NR	Job titles or self-reports
Leigh 1989	1.5	Yes	No	NR	Job titles or self-reports
Masset 1994	No association	Yes	No	NR	Job titles or self-reports
Partridge 1968	1.2	Yes	Yes	No	Job titles or self-reports
Riihimaki 1989b	1.0	Yes	No	NR	Job titles or self-reports
Ryden 1989	2.2 <sup>†</sup>	Yes	No	NR	Job titles or self-reports
Svensson 1989	No association	Yes	No	NR	Job titles or self-reports
Videman 1984	1.1	Yes	No	NR	Job titles or self-reports
Videman 1990	2.8, 12.1 <sup>†</sup>	NR	Yes	NR	Job titles or self-reports

<sup>\*</sup>Odds ratio (OR), prevalence rate ratio (PRR), or incidence ratio (IR).
†Indicates statistical significance.

<sup>‡</sup>Not reported.

 $<sup>\</sup>S$  Significant associations found in univariate but not multivariate results.

Figure 6-1. Risk Indicator for Back and Physical Work (Odds Ratios and Confidence Intervals)



\*Studies which met all four criteria Note: Some studies indicate statistical significance without a risk indicator. See Table 6-1.

Table 6-2. Epidemiologic criteria used to examine studies of low back MSDs associated with lifting and forceful movements

Study (first author and year)	Risk indicator (OR, PRR, IR or <i>p</i> -value)*,†	Participation rate ≥70%	Physical examination	Investigator blinded to case and/or exposure status	Basis for assessing back exposure to lifting and forceful movements
Met all four criteria:					
Punnett 1991	2.2 <sup>†</sup>	Yes	Yes	Yes	Observation or measurements
Met at least one criteria:					
Burdorf 1991	No association	Yes	No	No	Observation or measurements
Burdorf 1990	0.70, 5.2 <sup>†</sup>	No	No	NR <sup>‡</sup>	Job titles or self-reports
Chaffin 1973	Approx. 5 <sup>†</sup>	NR	No	NR	Observation or measurements
Holmstrom 1992	1.3 <sup>§</sup>	Yes	Yes	Yes	Job titles or self-reports
Huang 1988	No risk estimate	Yes	No	NR	Observation or measurements
Johansson 1994	No association	Yes	No	NR	Job titles or self-reports
Kelsey 1975	0.94	Yes	Yes	NR	Job titles or self-reports
Kelsey 1984	3.8	Yes	Yes	NR	Job titles or self-reports
Knibbe 1996	1.3	Yes	No	No	Job titles or self-reports
Liles 1984	4.5 <sup>†</sup>	NR	No	No	Observation or measurements
Magora 1972	No association,	NR	No	NR	Observation or measurements
Marras 1995	10.7 <sup>†</sup>	NR	No	NR	Observation or measurements
Svensson 1989	1.2 <sup>§</sup>	Yes	No	NR	Job titles or self-reports
Toroptsova 1995	1.4 <sup>†</sup>	Yes	Yes	NR	Job titles or self-reports
Undeutsch 1982	No risk estimate	NR	Yes	NR	Job titles or self-reports
Videman 1984	No association	Yes	No	NR	Job titles or self-reports
Walsh 1989	1.5 <sup>†</sup> , 2.0 <sup>†</sup>	Yes	No	NR	Job titles or self-reports

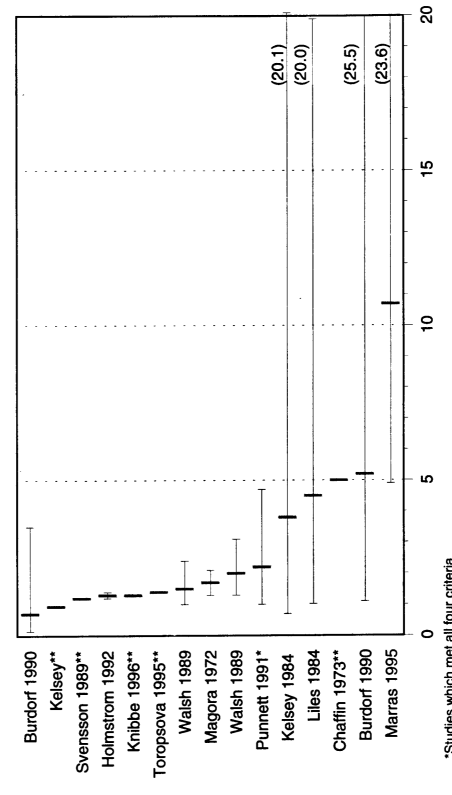
<sup>\*</sup>Odds ratio (OR), prevalence rate ratio (PRR), or incidence ratio (IR).

 $<sup>^{\</sup>dagger}$ Indicates statistical significance.

<sup>&</sup>lt;sup>‡</sup>Not reported.

 $<sup>^{\</sup>S} \text{Significant}$  associations found in univariate but not multivariate results.

Figure 6-2. Risk Indicator for Back and Lifting and Forceful Movements (Odds Ratios and Confidence Intervals)



\*Studies which met all four criteria Note: Some studies indicate statistical significance without a risk indicator. See Table 6-2.

Table 6-3. Epidemiologic criteria used to examine studies of low back MSDs associated with bending, twisting, or awkward postures

Study (first author and year)	Risk indicator (OR, PRR, IR or <i>p</i> -value)*,†	Participation rate ≥70%	Physical examination	Investigator blinded to case and/or exposure status	Basis for assessing back exposure to bending, twisting or awkward postures
Met back criteria:					
Punnett 1991	8.09 <sup>†</sup>	Yes	Yes	Yes	Observation or measurements
Met at least one criteria:					
Burdorf 1991	1.2 <sup>†</sup>	Yes	No	No	Observation or measurements
Holmstrom 1992	2.6 <sup>†</sup> , 3.5 <sup>†</sup>	Yes	Yes	Yes	Job titles or self-reports
Johansson 1994	NR <sup>†,‡</sup>	Yes	No	NR	Job titles or self-reports
Kelsey 1984	3	Yes	Yes	NR	Job titles or self-reports
Magora 1972, 1973	No association	NR	No	NR	Observation or measurements
Marras 1993, 1995	10.7 <sup>†</sup>	NR	No	NR	Observation or measurements
Masset 1994	No association §	Yes	No	NR	Job titles or self-reports
Riihimaki 1989b	1.5 <sup>†</sup>	Yes	No	NR	Job titles or self-reports
Riihimaki 1994	No association §	Yes	No	NR	Job titles or self-reports
Svensson 1989	No association §	Yes	No	NR	Job titles or self-reports
Toroptsova 1995	1.7 <sup>†</sup>	Yes	Yes	NR	Job titles or self-reports

<sup>\*</sup>Odds ratio (OR), prevalence rate ratio (PRR), or incidence ratio (IR).

<sup>†</sup>Indicates statistical significance.

<sup>&</sup>lt;sup>‡</sup>Not reported.

 $<sup>{}^{\</sup>S}\text{Significant}$  associations found in univariate but not multivariate results.

Figure 6-3. Risk Indicator for Back and Bending, Twisting, Awkward Postures

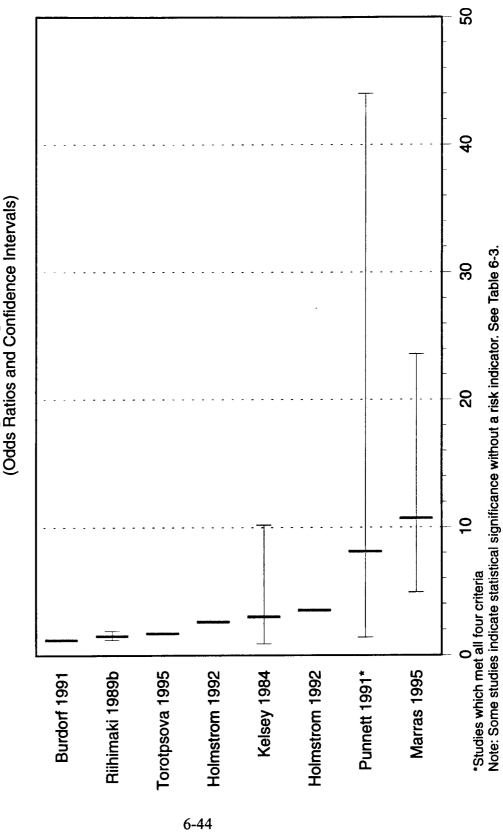


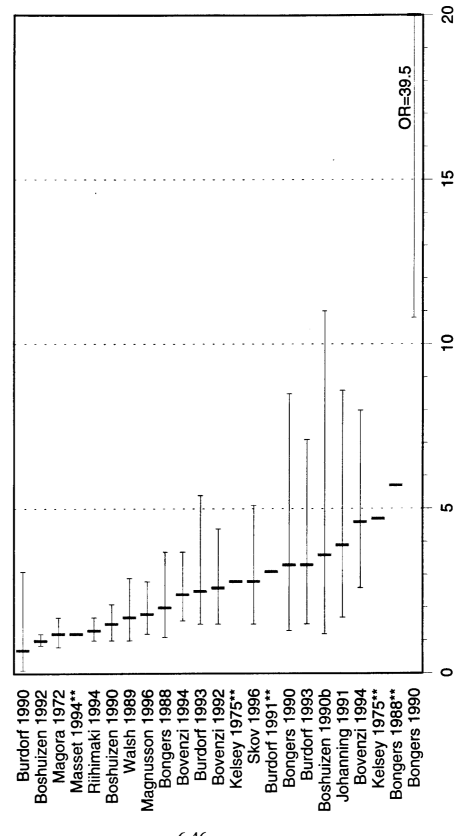
Table 6-4. Epidemiologic criteria used to examine studies of low back MSDs associated with whole body vibration

Study (first author and year)	Risk indicator (OR, PRR, IR or p-value)*,†	Participation rate ≥70%	Physical examination	Investigator blinded to case and/or exposure status	Basis for assessing back exposure to lifting and whole body vibration
Met at least one criteria:					
Bongers 1988	2.0 <sup>†</sup> -5.7	Yes	Yes	NR	Job titles or self-reports
Bongers 1990	3.3-39.5 <sup>†</sup>	Yes	No	NR	Observation or measurements
Boshuizen 1990a, 1990b	1.5-3.6 <sup>†</sup>	Yes	No	NR	Observation or measurements
Boshuizen 1992	0.99	Yes	No	NR	Observation or measurements
Bovenzi 1992	2.6 <sup>†</sup>	Yes	No	NR	Observation or measurements
Bovenzi 1994	2.4-4.6 <sup>†</sup>	Yes	No	NR	Observation or measurements
Burdorf 1990	0.66	No	No	No	Job titles or self-reports
Burdorf 1991	3.1 <sup>†</sup>	Yes	No	No	Job titles or measurements
Burdorf 1993	2.5-3.3 <sup>†</sup>	Yes	No	NR	Observation or measurements
Johanning 1991	3.9 <sup>†</sup>	No	No	NR	Job titles or self-reports
Kelsey 1975	2.8 <sup>†</sup> , 4.7 <sup>†</sup>	Yes	Yes	NR	Job titles or self-reports
Magnusson 1996	1.8 <sup>†</sup>	NR	No	NR	Observation or measurements
Magora 1972	1.2	NR	No	NR	Observation or measurements
Masset 1994	1.2 <sup>†</sup>	Yes	No	NR	Job titles or self-reports
Riihimaki 1994	1.3 <sup>†</sup>	No	No	NR	Job titles or self-reports
Riihimaki 1994	No association	Yes	No	NR	Job titles or self-reports
Skov 1996	2.8 <sup>†</sup>	No	No	NR	Job titles or self-reports
Toroptsova 1995	No association	Yes	Yes	NR	Job titles or self-reports
Walsh 1989	1.7 <sup>†</sup>	Yes	No	NR	Job titles or self-reports

 $<sup>^*</sup>$ Odds ratio (OR), prevalence rate ratio (PRR), or incidence ratio (IR).  $^\dagger$ Indicates statistical significance.

<sup>&</sup>lt;sup>‡</sup>Not reported.

Figure 6-4. Risk Indicator for Back and Whole Body Vibration (Odds Ratios and Confidence Intervals)



\*Studies which met all four criteria

Note: Some studies indicate statistical significance without a risk indicator. See Table 6-4.

Table 6-5. Epidemiologic criteria used to examine studies of low back MSDs associated with static work postures

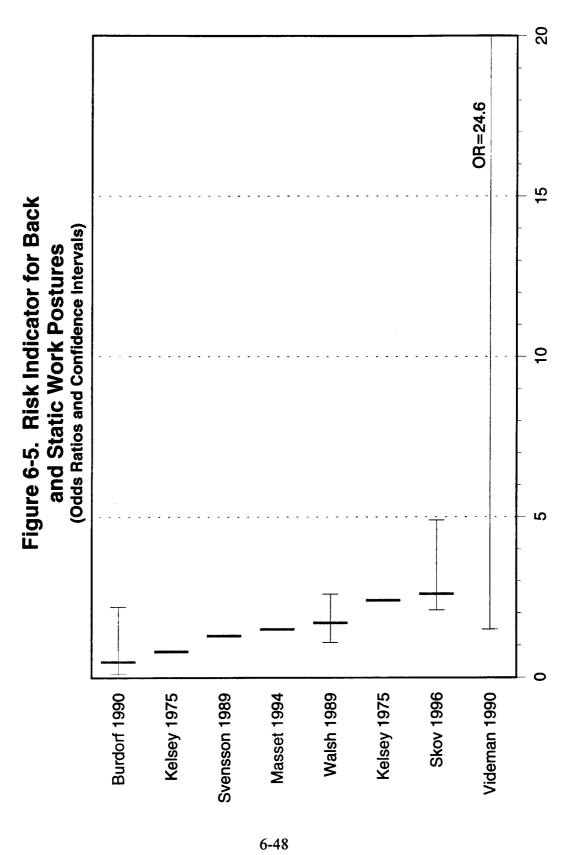
Study (first author and year)	Risk indicator (OR, PRR, IR or p-value)*,†	Participation rate ≥70%	Physical examination	Investigator blinded to case and/or exposure status	Basis for assessing back exposure to static work postures
Met at least one criteria:					
Burdorf 1990	0.49	No	No	No	Job titles or self-reports
Holmstrom 1992	No association	Yes	Yes	Yes	Job titles or self-reports
Kelsey 1975	0.81, 2.4 <sup>†</sup>	Yes	Yes	NR	Job titles or self-reports
Magora 1972, 1973	No association	NR	No	NR	Observation or measurement
Masset 1994	1.5	Yes	No	NR	Job titles or self-reports
Skov 1996	2.6 <sup>†</sup>	No	No	NR	Job titles or self-reports
Svensson 1989	1.3 <sup>§</sup>	Yes	No	NR	Job titles or self-reports
Toroptsova 1995	No association	Yes	Yes	NR	Job titles or self-reports
Videman 1990	24.6 <sup>†</sup>	NR	Yes	NR	Job titles or self-reports
Walsh 1989	1.7 <sup>†</sup> (females)	Yes	No	NR	Job titles or self-reports

 $<sup>^{</sup>ullet}$ Odds ratio (OR), prevalence rate ratio (PRR), or incidence ratio (IR).

<sup>†</sup>Indicates statistical significance.

<sup>‡</sup>Not reported.

 $<sup>\</sup>S{\mbox{Significant}}$  associations found in univariate but not multivariate results.



Note: Some studies indicate statistical significance without a risk indicator. See Table 6-5.

Results support Magora's findings that heavy work over time is associated with increased back pain.

Back pain was associated with occupation, low education, duration of employment, and neuroticism.

In follow-up study, a "healthy worker effect" was documented.

Table 6-6. Epidemiologic studies examining back musculoskeletal disorders

				:	MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Åstrand 1987 Cross- section Åstrand and 1987	Cross- sectional, 1987	391 male employees in a Swedish pulp and	Outcome: Medical, psychological and social indicators. Questionnaires	29.4 % of manual workers reported back pain in	12.9% of clerks reported back		p=0.002	$\rho = 0.002$ Participation rate: 82.5%. The proportion of backs evaluated as
Isacsson 1988		paper industry located at one of 4	on social and psychological factors;	response to: "Do you often have	pain in response to			abnormal by physical examination was 16%, similar to U.S. data
	Retro- spective 22 vears	sites: Mill 1, Mill 2, Mill 3, and Head Office.	medical examination of thoracic and lumbar spine.	back pain?″	same question.			collected in 1971. 66% of group with back abnormalities reported back pain.
	follow up,		Exposure: Based on the			<b>Duration of</b>		
	1988		type of work performed at			employ-		Psychosocial work factors did not
			each job site. All mill work jobs were judged as			ment:1.2	1.0-1.5	show any significant association with back pain.
			heavy; all office/clerk jobs			Neuro-		
			were judged as light.			ticism: 2.8	1.4-5.4	The working conditions of back pain
			Some worker movement					sufferers were changed because of
6			between office/clerk jobs					their reduced working capacity,
-4			and mill work, based on					which tends to offset differences in
9			health status.					prevalence of back pain between groups doing heavy work and control
								populations.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bergenudd	Longitudinal	323 males and 252	Outcome: Back pain not	Point prevalence:	LBP in	All: 1.83	1.2-2.7	Participation rate: 67% in
1988		participants in	"Attended" for exam but	males: 28%	males: 21.4%		1.1-3.7	questionnaire and realth survey from 830 individuals living in Malmo.
		Malmo, Sweden, Longitudinal Study	BP based only on self assessment and	females: 30%	ternales: 23.9%	Males: 1.76	1.01-3.1	Not controlled for confounders.
		since 1938.	questionnaire, 1983.	5% prevalence				Evnoeurse rated from Joh titla
			Exposure: Exposures and					
			occupations tracked by	In heavy or				Weak support for occupational
			questionnaires since 1942.	moderate work				factors in causation. Some support
			Work classified into	(LBP):				for workload causing symptoms.
			3 categories of heaviness	males: 32.4%				
			based on 10 years work.	females: 38.9%				Moderate or heavy physical demands
								had more back pain; then light
			(1) Light physical work:					physical demand group ( $\rho$ <01)
6			white collar.					statistically significant only in
-5								females.
0			(2) Moderate: Nurses,					
			shop assistants, bakers,					Those with back pain had fewer
			and light industry.					years of education and were less
								satisfied with their working
			_					conditions. There was no difference
			bricklayers, and heavy					in the relationship between family,
			industry.					relatives, or friends.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bigos et al. 1986	Retro- spective	Aircraft manufacturer	Outcome: Report of low back injury.	Highest LB injury Lowest LB Highes rates in mechanics injury rates in lowest Rate = 38.2	Lowest LB injury rates in electronic	Highest to lowest compari-		Participation rate: 100% (includes all records).
	morbidity	classifications	Exposure: 33 job		s	son is in		Exact rates by job titles not reported.
	follow-up)	(n = 31,200).			grinders Rate = NS	to 7 (exact		Authors state that differences by job
						not		of overlapping confidence intervals.
						reported)		

Employees' work exposures not as well documented as psychosocial factors.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ence		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bigos et al. 1991	Prospective	3,020 aircraft assembly workers; 1,613 involved in work perception and psychosocial portion of study.	Outcome: A case was defined as a subject reporting an acute industrial back injury. Subjects answered series of questionnaires: On demographic and psychosocial factors, a cardiovascular questionnaire, and a take-	8% to 9% of workers reported an acute industrial back injury.	<b>∀</b> Ż	Lack of enjoyment of job tasks: OR = 1.7 MMMPI: tend towards somatic complaint or denial of	1.3-2.2	Participation rate: 43% of the original number of workers solicited 54% of participants returned questionnaire with Minnesota Multiphasic Personality Inventory (MMPI); 75% participated in some part of the study. Of volunteers, respondents and non-respondents were similar.  Employees' work exposure not as well documented as psychosocial factors.
6			home questionnaire on psychosocial and individual factors (see comments). Subjects had physical			emotional distress: OR = 1.37 Prior back	1.1-1.7	Take home questionnaire had 566 duestion Minnesota Multiphasic Personality Inventory (MMPI), family function questionnaire (APGAR), Health locus of control (HLOC).
5-52			examination to assess physical attributes: Lifting strength, aerobic capacity, and flexibility.			pain: OR = 1.7	1.2-2.5	Other information included medical history, previous back discomfort or problem, and previous back injury claims in prior 10 years.
			Exposure: Based on questionnaire data of work and home activities. Also "All jobs employing > 19 workers analyzed for heavy and tiring tasks in					Study did not investigate actual presence of back symptoms or specific disorders; subjects followed for three years and became a case if they: (1) Reported to medical department, (2) Filed an incident or report, (3) Filed an industrial insurance claim.
			terms of maximal loads." Also analyzed "perceived physical exertion" as potential risk factor.					Authors state that results may not apply as strongly to cases of severe symptoms or in work involving heavy job requirements (study performed in a manufacturing industry where "job tasks do not tend to be extremely stressful" for the back.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bongers et al. 1988	Retro- spective	Dutch, male, steel workers (n = 1,405)	Outcome: Disability pension for back-related disorder	Crane operators (n = 743)	Floor workers in same	Incidence Density Ratios		Participation rate: >70%.
	(January,		Exposure: Job title and		(n = 662)	All back		age, and calendar time.
	December					disorders: 1.32		ORs likely are underestimated
	4		in cranes but not used in this study.			Interverte- bral disc disorders: 2.00	0.84-2.1	because or silght violation exposure of the control group and potential health-based selection of the exposed group before start of the follow-up period.
6-5						Degenera- tion of interverte- bral disc: 2.95	1.1-3.7	The combination of exposure to W.V., unfavorable postures, and adverse climatic conditions is the probable cause of the back disorders.
53						COX regression: IDR for displace- ment of disc: 2.46	1.2-7.3	
			ę			IDR for degenera- tion of inteverte- bral disc: 3.28	1.2-12.5	
				Degeneration of disc by yrs. of exposure		1.0-0.52, 3.23-6.54 2.04-5.73	1.01-6.0	

Selection bias possible in that pilots with back trouble could have dropped out of employment.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bongers et al. Cross- 1990 section	Cross- sectional	Dutch, male, helicopter aircrew	Outcome: Back symptoms, by questionnaire.	Back symptoms, Dutch helicopter Non-finaire, pilots and aircrew force	Non-flying air force officers			Participation rate: ≥70%. Adjusted for age height weight
		and non-flying air force officers	Exposure: Hr. of flight time, types of helicopters	Back pain, 68%;	17%	89.0 0.0	4.5-14.3	climate, bending forward, twisted postures, and feeling tense at work.
			flown, and time spent in bent or twisted postures	LBP, 55%; Lumbago, 13%;	% 0% 0%	9.0 2.6	1.1-6.0	Prevalence of transient back pain, in
			were obtained by question duestion	Sciatica, 12%; Pattern alternating,	%9	3.3	1.3-8.5	particular, was higher for exposed than referent group.
			measurements were taken	41%	%9	9.5	4.8-18.9	
			in two helicopters of each type used in the study.					Prevalence of translent back pain increased with daily exposure time.
(			were obtained by combining questionnaire					Chronic back pain increased with total flight time and total vibration dose.
5-54								Postures of pilots were constrained due to cockpit conditions.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ence		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Boshuizen	Cross-	Employees of two	Outcome: Back pain	Sick leave for all back disorders		1.47	1.04-2.1	1.04-2.1 Participation rate: 79%.
	follow-up of	performing land	by questionnaire in the					ORs corrected for duration of
	a cohort	reclamation and	cross-sectional study, and	LBP prevalence: by		RR: 19.1,		exposure, age, height, smoking,
	identified in	inspection of roads,	back-related sick leave and	vibration dose, 4		29.4,		awkward postures, and mental
	1975. Also,	dikes, and building	disability retirement	categories		28.03, 8.1		workload.
	includes	sites. Several	information was collected					
	entire cohort	workers operate	in the cohort study.	By vibration, 3		1.80, 1.78,		Association greater with duration of
	ء.	vehicles. The cross-		categories		2.8		exposure than magnitude.
	examination	sectional study	Exposure: Vehicle vibration					
	of sick leave	included 577	information was combined	By years of		2.44, 2.50,		
	and disability	workers, and the	with questionnaire data	exposure 3		3.60		
	follow-ups.		regarding vehicle types	categories				
	•	•	driven, awkward postures			1.0, 0.97,		
			maintained, hr of work,	Sick leave by		1.51, 1.45		
6			and previous jobs held.	vibration dose, 4				
-55				categories				
				Dose of 5 years,				
				all back disorders		1.13		
						COX regress.		
						adj. for age		
						•		

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Boshuizen et al. 1992	Cross- sectional	Male employees of six Dutch shipping companies	Outcome: Back pain symptoms by questionnaire	Fork-lift truck and freight tractor drivers (n = 242)	Employees of the same companies			Participation rate: ≥70%. Adjusted for age, mental stress, vears lifting > 10 kg and twisting
			Exposure: Measurement of vibration in sample of		vibration exposure			spine, height, smoking, looking backwards, and hr sitting.
			questionnaire responses to calculate cumulative dose (before symptom	Prevalence (age standardized:	0			Authors suggested that a healthy-worker effect was operating in that older drivers were subject to health-
			onset.	Back pain, 48% LBP, 41%	3 <b>4%</b> 30%		p = < .05	based selection.
				Lumbago, 1976	ę o		60: \ = d	addressed, except for "mental stress
6-50				Cox regression: Back pain and total dose:	_	0.99	0.85-1.2	from work".
5				Lumbago and total dose:		1.14	0.91-1.4	
				Vibration exposure in last 5 years				
				AND back pain:		2.4	1.3-4.2	
				AND lumbago:		3.1	1.2-7.9	
				Age and prevalence of LBP (multivariate OR):25-34 35-44 45-54		5.6 1.96 0.68		

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bovenzi and Zadini 1992	Cross- sectional mail survey	Male bus employees working in Trieste	Male bus employees Outcome: Back-pain working in Trieste symptoms from questionnaire (rev. Nordic).	234 bus drivers	125 maintenance workers			Participation rate: >70%. Adjusted for age, awkward posture,
			Exposure: WBV measured. Cumulative exposures		working for same bus company			duration of exposure, bMi, mental load, education, smoking, sport activities, previous jobs at risk for
			estimated from measurements plus	Univariate results: lifetime prevalence				back pain and duration of employment.
			questionnaire results (duration of work, previous	of LB symptoms, 83.8%;	66.4%	3.12	1.8-5.3	Does not address sedentary nature
			exposures, etc.).	LBP, 36.3;	15.2	2.80	1.6-5.0	of work (states sitting is poorly
				Previous 12				combination with WBV).
				months: LB symptoms,				Psychosocial: adjusted for "mental
6-:				82.9 I BP, 39.7:	65.6 20.0	2.57	1.8-5.1	load" (no risk estimate provided).
57				Doco-reconnect for				Results were similar after excluding those with WBV exposure in
				total vibration and lifetime LBP;		4.05	1.8-9.3	previous jobs from analyses.
				Dose-response for 12-mo. LBP.		3.25	1.5-7.0	

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Bovenzi and Betta 1994	Cross-sectional	Tractor drivers, aged 25-65, working in taly(n = 1155) and male revenue officers engaged in inspection and administrative work (n = 220).	Outcome: Survey questionnaire (modified Nordic) Exposure: Vibration levels were measured for a representative samples of tractors. Information on awkward postures gained from questionnaire	Tractor drivers UNIVARIATE: Back Pain: 86.1% LBP Lifetime: 81.3% 12-month LBP, 71.7% DOSF-RESPONSE	Fevenue officers 57.3% 42.3% 36.8%	1.83	1.1-3.0 2.1-5.2 1.6-3.7	Participation rate: 91.2% for exposed and 92.2% for unexposed.  Multivariate analyses adjusted for age, BMI, education, sport activity, car driving, marital status, mental stress, climatic conditions, back trauma, and postural load.  Relationshins renorted between
6-:			Number of hr operating yearly estimated from tractor maintenance records. Cumulative exposures estimated by combining the information.	(highest categories) Lifetime LBP and tot. vib. dose; Chronic LBP and tot. vib. dose;		5.49 2.63	3.6-8.5	vibration exposure and back pain, with clearest dose-responses for chronic LBP outcome. Independent effects observed for postural load and vibration.
58				Lifetime prevalence LBP and duration of exposure: 5-15 years 16-25 years > 25 years		3.08 3.03 4.51	1.88-5.07 1.80-5.12 2.43-8.34	Results were similar after excluding those with WBV exposure in previous jobs from analyses.
				Lifetime prevalence LBP and total vibration dose (years m²/s⁴) < 15 15-30		2.79 3.44 3.79	1.70-4.58 2.05-5.77 2.20-6.53	

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ince		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Burdorf and Zondervan	Cross- sectional	33 male crane operators and 30	Outcome: Back pain assessed by questionnaire	61% of crane operators had hack nain	27% of controls had back pain	3.6	1.2-10.6	1.2-10.6 Participation rate: 67% of crane operators and 100% of controls.
000		operator control subjects matched	back in the last 12 months.					Control workers carried out more moderate or heavy work, lifting,
		for age. Employed	Exposure: Defined by joh	Risk Factors:				walking, and standing than crane operator in past.
			title and questionnaire	Heavy work		4.02	0.76-21.2	Physical demands are not significant
			work, lifting, WBV, and	Frequent lifting		5.21	1.10-25.5	in multivariate analyses.
			secentary postures (current and past).	Whole body vibration		0.66	0.14-3.1	Controlled for age, height, and weight.
6-59								Crane operators with long work absences over-represented among non-responders.
)								Results indicate that the current job of crane operator is associated with reports of onset of back pain.

Postural index and whole body vibration significantly correlated (0.48, p < 001). Therefore, authors designed two separate logistic regression models.

Prolonged standing or sitting not found to be risk factors.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

Study design population exposure workers group or PRR 95% CI  Burdorf et al. Cross 114 concrete duestionnate: Back pain pervalence to 52 maintenance angles study engineers (controls) defining the past tudy engineers (controls) defining the past study engineers (controls) defining potture analysis and OVAKS Ower seed.  Exposure All maile.  Charles analysis and OVAKS Ower seed.  Charles analysis and ower seed.  Charles analysis ontrolled for in logistic regression.  Charles analysis ontrolled for ower analyse to provide analyse of the seed.  Charles analysis ontrolled for analyse of the seed.  Charles analysis ontrolled for ower analyse of the seed.  Charles analysis ontrolled for ower analyse of the seed.  Charles analysis ontrol						MSD prevalence	ence		
Cross- 114 concrete Outcome: Back pain sectional workers compared symptoms assessed by workers had back controls adjusted a pain pain pain pain controls and cont	Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
study engineers (controls). defined as pain which all male.  All male. continued for ≥ a few hrs during the past  All male. continued for ≥ a few hrs pain from previous  12 months.  Exposure: Assessed by task analysis and OVAKO  working posture analysis observation method.  Eleven postures for compational strain on the back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back were ranked by index a worker analysis.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back by index.	Burdorf et al. 1991		114 concrete workers compared to 52 maintenance	Outcome: Back pain symptoms assessed by guestionnaire. Back pain	59% of concrete workers had back pain	31% of controls had back	2.80 age adjusted and	1.31-6.01	Participation rate: 95% concrete workers; 91% maintenance males.
Exposure: Assessed by task analysis and OVAKO  Exposure: Assessed by task analysis and OVAKO  Working posture analysis  System (OWAS)  Observation method.  Eleven postures of importance for occupational strain on the back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs  Workers Six jobs  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs  Workers Six jobs  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs  Workers Six jobs  Index for load ordinal scale for rating the average proportion of poor back postures. Six jobs		study	engineers (controls). All male.	defined as pain which continued for 2 a few hrs		pain	controlled for back		Workload related to prevalence of back pain.
Exposure: Assessed by task analysis and OVAKO working posture analysis system (OWAS) observation method. Eleven postures of importance for occupational strain on the back were used.  For each job, two or three workers were chosen at random. Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. The part of the poor back postures. Six jobs were ranked hy index workers hy index workers have the poor back postures. Six jobs were ranked hy index				12 months.			previous job		Postural load, bending and twisting, as well as whole body vibration
working posture analysis are deviced by system (OWAS) and (OWAS) are developed by system (OWAS) are developed by system (OWAS) and over the cocupation method. Eleven postures of importance for a cocupational strain on the back were used. The cocupational strain on the back were chosen at random. The constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs ware a random by index.				Exposure: Assessed by			Model 1		causal factors.
system (OWAS)  observation method.  Eleven postures of importance for occupational strain on the back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs  were ranked hy index  because the strain of the saverage proportion of poor back postures. Six jobs  were ranked hy index				working posture analysis			Postural		Questionnaire included previous
Eleven postures of importance for occupational strain on the back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs				system (OWAS)			index		employment history, risk factors in
importance for importance for occupational strain on the back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs				observation method.			0R = 1.23	p = 0.04	present and previous jobs.
occupational strain on the body back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs were ranked by index index is a scale for index of the back postures.				Eleven postures or importance for			Model 2		Univariate analysis controlled for
back were used.  For each job, two or three workers were chosen at random.  Index for postural load constructed using ordinal scale for rating the average proportion of poor back postures. Six jobs	6			occupational strain on the			Whole body		confounders using Mantel-Haensel
	-60			back were used.			vibration OR = 3.1	<i>p</i> = 0.001	chisquare. Age, height, and weight not significant factors.
at nai				For each job, two or three					
nal ooor ss				workers were chosen at					Age controlled for in logistic
hai boor ss				random.					regression.
rdinal of poor jobs				Index for postural load					30% with back pain had symptoms
of poor jobs				constructed using ordinal scale for rating the					> 30 days.
				average proportion of poor					Concrete workers spent significantly
				back postures. Six jobs					more time in bent and/or twisted

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

Study design	Study	Outcome and exposure	Exposed	MSD prevalence Referent RR group or	RR, OR,	95% CI	Comments
	Crane operators, saddle-carrier drivers and office workers aged 25-60, working in a large transport company (n = 275).	Outcome: Back pain symptoms, by questionnaire.  Exposure: Postures assessed with OWAS, WBV measured in sample of each group, and past work exposures estimated by questionnaire.	Crane operators (n = 94) and saddle-carrier drivers (n = 95) Multivariate analyses: Crane operators Straddle-carrier	Office workers (86)	3.29	1.52-7.12	Participation rate: >70%. Adjusted for age and confounders (history of heavy work, exposure to WBV (y/n), history of work requiring prolonged sitting, cold and drafts, working under severe pressure, job satisfaction, height, weight, duration of total employment were considered).
			arivers		l 6:3	4.6-2.1	Risk estimates were not presented by exposure categories, despite quantitative assessment.
							Risk estimates reflect simultaneous exposure to WBV, static postures, and awkward postures.
							Only persons with no complaints of low back pain before starting their current jobs were included in analyses.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce	-	
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Chaffin and Park 1973	Prospective with approx. 1 year follow-up	5 plants in large electronics company. N=411 individuals (279 males and 132 females).	Outcome: Visit medical department because of low back complaint.  Exposure: 103 jobs evaluated for Lifting Strength Rating (LSR) and lifting frequency.	Overall back rate, annual 7.2/100 FTEs (25 total back injuries)				Participation rate: Not reported. Age, weight, stature not associated with low back injuries. A strong positive trend is indicated in the incidence rate data as the LSR increases.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Clemmer et al. 1991	Retro- spective	Offshore drilling workers.	Outcome: Back-injury 543 cases of cases reported on standard back injuries.	543 cases of low back injuries.	Control room and	RR=2.2		Participation rate: Not reported.
	cohort	14,518,845	forms with mention of "rheumatogical crux" for	7.5/100	maintenance 3.18			Workers performing the heaviest physical labor had highest number of
		worker-hr over 1979 to 1985	which the agent of injury was mechanical energy	Roustabouts,				injuries and highest rates.
		(7,259 FTEs), 4,765 total injuries.	excluding other body sites.	floorhands, and derrick workers,				Controlling for "job," age significantly associated with back
			Exposure: Based on job title.	low-back strains rate: 6.92				strain in workers performing heaviest length of employment work not associated with back pain.
								Job was best predictor of lost time.
6-63								Back injuries largely from falls. 75% of back strains precipitated by pushing, pulling, or lifting.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	псе		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Deyo and	Cross-	From the NHANES-II	Outcome: Low-back pain	Prevalence of LBP	Prevalence of		Not	Participation rate: Not reported.
6061 SSB0	Sectional Property of the Prop	27,801 individuals, 10,404 files of	one episode of near daily pain for 2 two weeks.				Significant	Lifestyle factors, including smoking and obesity, are risk factors for low-
		adults age 25 or older who had a	Exposure: Smoking and					back pain.
		physical examination were	obesity, personal characteristics.	Ever smoked vs. LBP 10.9%	9.6%	1.13	Significant	The attributable risk for smoking was 1.3 cases/100 persons.
		reviewed and 1,134					•	
		who met the case		50 pack years vs. LBP 14.1%	%9.6 6	1.47	Significant	Smoking risk increases steadily with
		selected for this			!	•	i i i	of maximal daily exposure.
		study. The mean		BMI vs LBP				
		age of the subjects		Highest quintile,	Lo quintile,			A stronger association exists
		was 48.3 years and		14.8%	8.5%	1.70	Significant	between back pain and smoking in
6-6		half (51.7) were females				Odde ratio		younger subjects than among those
54						each		מת /
						increment		There is a steady increase in back
				LOG REGRESS		1.12	p < 0.0006	pain prevalence with increasing
				Obesity		1.05	p < 0.0006	obesity, but this elevates most
				Smoking		1.36	p<0.0006	strikingly in the highest 20% of body
				Chronic cough		1.22	p < 0.0006	mass index (levels over 29.0
				Activity		0.84	p < 0.0006	kg/sq m).
				Education		1.01	p < 0.0006	
				Age		8.0	SN	The association between obesity and
				Working			p < 0.0006	LBP could be confounded by other
								unmeasured lifestyle differences
								between the obese and non-obese so
								that obesity is just a marker for a true causal factor or factors

Table 6-6 (Continued). Epidemiologic studies examíning back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Heliovaara	Cross-	2,727 males and	Outcome: LBP interview	Prior traumatic	No prior			Participation rate: 93% in screening.
et al. 1991	sectional	2,946 females (30 to 46 years) with	and tests at medical mobile clinic with uniform	injury increased risk of LBP: and	injury			Physical and mental stress loads
		history, symptoms,	criteria.	sciatica. and.		2.5	1.9-3.3	related to both sciatica and LBP.
		indicating	Low-back syndrome:	low back				Controlled for age and gender.
		musculoskeletal		syndrome		5.6	2.1-3.1	Index many index
		disease.	preceding month and major pathologic finding on	Work load index				consumption, work-related driving,
			physical exam (fingertip-					parity, and height were not
			floor distance > 25 cm at	sciatica		2.4	1.0-5.7	associated with LBP.
			flexion, rotation restricted	ano,				Section of London Control of Cont
			to 25 degrees or less,	low back		,	1	Diabetes nad a significantly
			objective signs of scollosis	syndrome		بر 	1.6-7.1	decreased prevalence of LBP
(			of 20 degrees or more,					(On = 0.4 Cl 0.3, 0.0).
6-			Lumbar Lordosis,	Stress Index				There is no activitation of the contract of
65			Ladegue s test positive at	and,		•	101	There was no statistical difference in
;			60 degrees or less, or	sciatica		4.4	1.7-3.5	Lor between sexes; sciatica
			severe abnormanty.	alid, Iour book				significantly more prevalent among
				iow uack		ć	15.26	ingles:
				ayındı olung		) i	9	No association between smoking and
			findings of Limbar perve					sciatica.
			root compression.					
								Significant association between
			Exposure: Based on self-					smoking and LBP in both older and
			administered					younger males, but only older
			questionnaire; index for					females.
			occupational physical					
			stress and occupational					Significant association between LBP
			mental stress.					and osteoarumus, mental disolders,
								are respirately discusse.

Data originally collected for screening of health and medical consumption, therefore less specific exposure variables—only job titles. However, there may be less potential for information bias because respondents did not then focus exclusively on back pain and work-

Conclusion: In non-sedentary work, both males and females have higher prevalence rates than those who work in sedentary jobs.

relatedness.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Hildebrandt 1995	Cross- sectional	From the Dutch population; a sample of 8,748 workers from three surveys on successive years.	Outcome: Back pain cases defined by symptom questionnaire ("yes" to "back pain quite often") and responses to interviewer.	29.6% (2,327) of 23.9% of heavy workers sedentary reported back pain workers "quite often." pain "quity often."	23.9% of sedentary workers reported back pain "quite often."	ρ<0.05 OR=1.2	1.33-1.55	Participation rate: "Population sampled was representative of Dutch population." Unable to calculate. Workers performing non-sedentary work at highest risk.
			Exposure: Based on job title classification of work demands; four categorical exposure variables: trade branch, trade class, professional branch, and professional class.	Rates of LBP: Construction: 35%; Truckers: 31%;				Rates increase with age for males, to age 54, and for females to age 64.  Controlled for age and gender by stratification.  Professions with high prevalence of
6-66				Plumbers: 31%.				back pain on average were characterized by physically demanding work with dynamic components.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Hildebrandt et al. 1996	Cross- sectional	436 male workers in five maintenance departments of a	Outcome: Low back pain cases defined by symptom questionnaire ("yes" to	Prevalence: 1-year; LBP: 53%	Reference group had high physical		1	Participation rate: Varied from 60 to 80% in different departments.
		steel company, compared to 396	low back pain in last 12 months).		exposures.			Reference group characterized by high levels of exposure to adverse working conditions.
		workers also exposed to heavy workloads.	Exposure: Assessed by questionnaire. Workers placed into one of 18					Poor selection of referents.
			groups based tasks performed "often" or "predominantiv." Tasks					Prevalence rates adjusted for age differences between groups.
ć			assigned a score on four indices: (1) Physical workload, (2) Psychological					Task groups with high prevalence rates of low back symptoms also associated with high exposures to infavorable working conditions
5-67			and (4) Vibration.					Rates work groups (within units) according to self-reported exposures but does not cross-tab these with LBP.

Only severe LBP related to smoking.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Holmström	Cross-	1,773 randomly	Outcome: (1) LBP history	1-year prevalence				Participation rate: 76%.
et al. 1992	sectional	construction	Back pain defined as pain,	1-year prevalence				Examined medical records for
		workers (male).	lower back, including	7%.				respondents.
			without radiating pain into	Lifting freq: >1/5	<1/5	1.12	p < 0.001	Information included individual and
			sometime, often, or very					in locomotor system, physical
			often during past year,	Stooping: >4 hrs	seldom	1.29	1.1-1.5	workload, and psychosocial factors.
				Kneeling: > 4 hrs	seldom	1.24	1.1-1.4	Examiners blinded to case and
			functional impairment.					exposure status.
				Stress: high		1.6	1.4-1.8	
,			A sample of workers had	A		·		Multiple logistic regression models
6-(			curical exami: Acuve	All Alety . Tigit		?		manual materials handling and
68			springing test, straight leg					working postures.
			raising, interspinal and					
								In univariate analysis, no relationship
			111 to S1, combined					with daily traveling time, leisure
			flexion while standing and					
			passive lumbar flexion and					Construction tasks such as
			extension while lying on					bricklaying or carpentry did not
			one's side.					affect LBP.
			Exposure: Based on					Stress index reflected a high
			questionnaire data					achiever person.
			reporting of task activity.					Longer duration of stooping and kneeling was associated with LBP in all age groups (dose-response).

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ince		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Huang et al. 1988	Cross- sectional	Subjects consisted of all 24 female full-time workers from	Outcome: Symptoms relating to upper limbs, trunk and lower limbs	Consistently constrained postures:		N/A		Participation rate: All 42 workers completed a symptom, health, and work history questionnaire and
		school lunch center A and 20 female	during the previous month were solicited from a	(17 workers, 70.8%)	(3 workers, 15%)		p<0.05	20 from each center also participated in a physical
		full-time workers	questionnaire, while clinical findings of pain	Poor equipment				examination. Six workers from center B declined to participate for
			during movements, muscle					personal reasons unrelated to the
		All 42 Workers	tenderness, signs or CTS, signs of encondulities and	(10 Workers, 75%)	15%)		0<0.01	purpose of the stody.
		symptom, health	signs of tenosynovitis					Center A had a significantly higher
		and work history	were documented in a	Consult physician:				prevalence of musculoskeletal
		questionnaire and	physical examination.	(17 workers,	(5 workers,			complaints, more clinical findings,
		20 from each center		70.8%)	25%)		p<0.01	and greater medical treatment
		also participated in	Exposure: Ergonomic risk					experience than those in center B.
6-		a physical	factors included handling	Muscle				The rest of the same of the part of T
69		examination. Six	heavy objects, holding	tenderness: (5.1			,	the ratio of the actual inting load to
)		workers from center B declined to	constrained postures, too much stooping, repetitive	+/- 5.0)	(0.6 + /-2.3)		0.0	center A than in center B.
		participate for	use of arms and hands,	Signs of				
		personal reasons	and poor equipment	tenosynovitis:				No significant difference was found
		unrelated to the	layout. NLE used to	(6 workers,	(1 workers,		p<0.05	between the centers for low back
		purpose of the	evaluate manual lifting	30%)	5.0%)			pain.
		study.	tasks.				significant	
				Upper back pain:				Study design was ecologic. Health outcomes and exposures were
								examined separately for two centers. Information was not combined for
								individual participants.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Johanning	Cross-	Employees of the		Subway train	Subway			Participation rate: Not reported.
1991; Johanning et al. 1991	sectional mail survey	New York City transit system (n = 584)	symptoms in past year, by questionnaire survey.	operators (n = 492)	operators (n = 92)			Controlled for age, gender, job title, employment duration.
			Exposure: Job title. Although, WBV measures were taken for the	Any back pain, 41%	25%	PRR: 1.11	1.04-1.19	
			exposed group, no analyses were presented.	Sciatic pain		3.9	1.7-8.6	Exposed and unexposed groups are similar with regard to demographics
								and job histories.
								Workers with a history of back problems or previous WBV exposure were excluded from the study.
6-70								Duration of employment not associated with risk.
								Exposure data was not associated with outcome data in these articles.
								Vibration measures showed high lateral and vertical acceleration levels.

Among white-collar workers none of the relationships between the five psychosocial factors and low-back symptoms were significant, whether or not work-related.

Calculations of associations based on the NMO, without an effort to determine the work-relatedness of symptoms, could have a powerful effect-masking result.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Pobansson and Rubenowitz 1994	Cross-sectional	Subjects were 241 blue-collar (39% females) and 209 white-collar (35% females) workers from eight diversified metal industry companies in Sweden.  The participation rate was approximately 90%. Eighty-seven percent of the blue- collar and 95% of the white-collar workers had > 2 years experience in their current jobs.	Outcome: Low-back symptoms during the past 12 months as self-reported on the Nordic Musculoskeletal Questionnaire (NMQ), which was supplemented with an additional question regarding the work-relatedness of the symptoms.  Exposures: Individual and employee-related variables related to the psychosocial work environment and the physical workload (sitting, manual materials handling, lifting).	Prevalence of low- back symptoms = 0.43 (CI: 0.37- 0.50) for blue- collar workers, which reduced to p = 0.32 (CI: 0.26- 0.39) when solely work-related symptoms were considered.	Prevalence of LB symptoms = 0.42 (CI: 0.35- 0.49) among wt. collar workers, which reduced to p = 0.18 (CI: 0.11- 0.24) when solely work-related symptoms were considered.	PRR=1.76 1.25-2.47	1.25-2.47	Participation rate: The Participation rate was approximately 90%.  Eighty-seven percent of the bluecollar and 95% of the white-collar workers had > 2 years experience in their current jobs.  Among blue-collar workers 12 of 15 correlation tests regarding workload factors and work-related symptoms were not significant.  Among blue-collar workers 10 of 15 partial correlation tests (adjusted for the effects of age and sex) regarding psychosocial job factors and work-related musculoskeletal symptoms were significant.  Among blue-collar workers 7 of 15 partial correlation tests regarding psychosocial job factors and musculoskeletal symptoms, according to the NMQ, were significant.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	e)uce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Kelsey 1975	Case-control	Cases were obtained from a	Outcome: Herniated Iumbar intervertebral	Sitting > half the time:				Participation rate: 79% cases. 77% controls.
		population in the age range 20 to 64	discs were the outcomes of interest in this study. These levels of hernisted	<35 years >35 years	Equal Fewer	RR = 0.81 RR = 2.40	p = 0.01	Results were similar for two control groups (less strong for unmatched
		years residing in the New Haven SMSA who had lumbar X-	disc were classified: Surgical cases, probable	Time driving: >half vs.	Fewer	RR=2.75	p = 0.02	controls).
		rays taken during the period June 1971 through May	cases, and possible cases.  Exposure: Occupation,	herniation Occupation: Truck driver vs.	Fewer	RR = 4.67	<i>p</i> = 0.02	Study design subject to nondifferential recall problems (with regard to case/control status).
		hospitals in the area and at the office of	amount of time worked, amount of time spent	herniation Lifting vs.	Eaual	RR=0.94	<i>p</i> =0.10	The association between sedentary occupations, especially those which involve driving, and herniated lumbar
6-72		radiologists in New Haven. A total of 217 pairs (89	lifting, pushing, pulling, carrying, lifting frequency, and weight of objects lifted were the expectate	herniation	-			discs exists in both sexes and in comparisons between cases and both control groups.
,		males) was obtained for the comparison of cases						The strength of this association in those aged 35 and older and the lack of association in those who are under that are suppost that a certain
		and matched controls. For the analysis of cases and unmatched						and a first age suggest that a contain amount of time in sedentary occupations is necessary for an effect to be seen.
		controls, there were 223 cases (91 female and 132 males) and 494 controls						This study gave no evidence of an increased risk for herniated lumbar discs among males who did lifting on their jobs, and little indication of this among the females. Change could
		(225 remaies and 269 males).						explain the slight tendency toward significance in the female subjects.

1.2-5.8

Carrying: > 11.3 kg > 25 per/day: OR = 2.7

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ence		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
A Selection 1986 - 48	Case-control	Persons in the age range of 20 to 64 years who had lumbar X-ray films or myelograms taken during 1979 to 1981, in one of three hospitals, one neurosurgical private practice, or two orthopaedic private practices in the New Haven and Hartford, CT areas.  232 matched casecontrol pairs.	Outcome: Status determined on the basis of an interview, diagnostic tasts performed by interviewers, and data recorded in medical records. Cases classified as "surgical" cases, and "possible" cases, and "possible" cases, and persons without known prolapsed disc admitted to the same medical services for conditions not related to the spine. Cases and controls all with recent (within 1 year) disease onset.  Exposure: Exposure to activities performed on the current job assessed by interview and questionnaire.	₹ Ž	₫ Ż	Lifting: > 25/day: OR = 3.5 Lifting: > 11.3 kg > 5/day and twisting the body half the time: OR = 3.1 Lifting: > 11.3 kg while twisting body with the knees almost straight: OR = 6.1 Carrying: > 11.3 kg	1.3-7.5	Participation rate: 72% cases; 79% controls.  All case categories combined in case-control analyses (same results observed for all categories).  Controls matched with cases on sex, age and hospital service.  Frequent twisting alone did not affect the risk of prolapsed disk, while twisting with lifting had a detrimental effect.  Study design subject to nondifferential recall problems (with regard to case/control status).

71.4 RR=0.86

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

Study design population exposure works  Knibbe and Cross- 355 females Outcome: Questionnaire, Lifetime LB Friele 1996 sectional employed as developed from Nordic prevalence: (study community nurses provide auxiliaries by the baseline data home care for organization of the longitudinal city of Rotterdam. (2) Whether the onset of 1-week LB back pain was related to a prevalence specific work situation. 20.6% Also job title: Community nurses vs. Auxiliaries: 9, 1-year LBP prevalence for organization of the asked (1) if nurses could describe any work tasks Auxiliaries: 1-week LBI back pain was related to a prevalence specific work situation. 20.6% Also job title: Community nurses vs. Auxiliaries: months: 9.			•			MSD prevalence	ance		
Sectional employed as developed from Nordic (study) community nurses intended to or community nurse musculoskeletal disorders, provide auxiliaries by the mailed to nurses. baseline data home care for organization of the longitudinal city of Rotterdam. asked (1) If nurses could describe any work tasks they considered physically demanding, and (2) Whether the onset of back pain was related to a specific work situation. Also job title: Community nurses vs. Auxiliaries.	Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
		oss- ctional tudy tended to ovide seline data r pgitudinal udy).	355 females employed as community nurses or community nurse auxiliaries by the home care organization of the city of Rotterdam.	Outcome: Questionnaire, developed from Nordic questionnaire for musculoskeletal disorders, mailed to nurses.  Exposure: Questionnaire asked (1) If nurses could describe any work tasks they considered physically demanding, and (2) Whether the onset of back pain was related to a specific work situation.  Also job title: Community nurses vs. Auxiliaries.	Lifetime LBP prevalence: 87% 1-year LBP prevalence; 66.8% Auxiliaries: 61.2 1-week LBP prevalence: 20.6% Prevalence of sick leave due to back leave due to back pain in previous 3 months: 9.7%	V/Ν	Back pain in last 7 days, community nurses vs. community nurse auxiliary: OR = 0.84 Backpain in previous 12 months; community nurses vs. community nurse auxiliary: OR = 1.54	0.49-1.45	Participation rate: 94%. Males and pregnant females excluded from sample.  89.9% of nurses described situations they considered physically demanding. 82.1% of tasks described involved patient transfers. Static load on the back was mentioned in 23.2% of descriptions. Prevalence appeared to decrease with age. Cross-sectional study design prevented investigators from determining whether observation was due to selection effect or due to experience.  Rates for community nurses and auxiliaries do not reflect significant differences in hrs worked/week (30.7 vs. 26.2). Adjusted for hrs worked OR is 1.3 (auxiliaries higher).  Authors state that auxiliaries are responsible for more lifting activities.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Leigh and Cro Sheetz 1989 sec	Cross- sectional	959 working males and 455 working females in the	Outcome: LBP based on national survey of working conditions. Question: "Is	1-year LBP past prevalence:	Managers			Participation rate: Not reported. (Probably to national survey).
		United States employed > 20	the trouble with back or spine in past year?"	20.7% female	Professional			Workers in jobs requiring "lots of physical effort and lots of repetitive
		hrs/week.	Exposure: Defined by job	Occupations Farmers:	Managers	5 17	1 57-17 0	work report more back pain.
		(U.S. Department of		Clerical:	Managers	1.38	0.85-2.25	Exposure information based on self
		Labor QES Survey	work conditions, including	Operator:	Managers	2.39	1.09-5.25	report and job title.
		respondents.)	workload.	Service:	Managers	2.67	1.26-5.69	
				Job demands				Health outcome did not distinguish between upper and lower back pain.
				High	Low	1.68	1.05-2.90	
				Smoker	Non smoker	1.48	1.00-2.19	Gender, race, obesity, height, and repetitious work are not significantly
								associated with back pain.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

	Comments	Participation rate: Not reported (all volunteers).  Dose response for lifting injuries by JSI.  No adjustment for confounders.  Outcome defined as lifting injuries.  Not distinct from exposure.
:	95% CI	
a)Ce	RR, OR, or PRR	RR = 4.5
MSD prevalence	Referent group	Total injuries: Injury rate for the lowest job severity index category: 3.8 injuries/ 100 FTES Disability injury rate for the lowest job severity index category 3.0 lost time injuries/100 FTES Severe injury rate for the lowest job severity index category 3.0 days lost/number of lost time injuries
	Exposed workers	Total injuries: Injury rate for the highest job severity index category: 17.1 injuries/100 FTES Disability injury rate for the highest job severity index category: 11.4 lost time injuries/100 FTES Severe injury rate for highest job severity index category: 120.8 days lost/number of lost time injuries
	Outcome and exposure	Outcome: Lifting injury to Total injuries: back, as recorded or reported. highest job Exposure: Jobs rated by Job Severity Index for lifting (observation, use of injuries/100 Frecords for calculation). Each individual followed until job change (up to 2 years). Total of 529 FTEs divided time injuries/ 11.  Total of 529 FTEs divided time injuries/ equally into 10 SI levels. Severe injury for highest jo severity index category: 12.  Severe injury for highest jo severity index category: 12.  Gays lost/nu of lost time in old lost time old lost time in old lost time in old lost time in old lost time
	Study population	28 companies, 63 jobs in study 1, 38 in study 2. Selected jobs with frequent lifting requirements; manual handling requirements. Study 1: 220 males; 24 females. Study 2: 165 males; 44 females.
	Study	Prospective
	Study	Liles and Deivaneyagan 1984 6

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

	Comments	Participation rate: Not reported.  ORs do not appear to be from multivariate analyses including other. 16-2.75 covariates, except as stated01-2.39 1.2-2.8 Quantitative exposure measures are not used in analyses that are not used in analyses that are 0.98-4.1 presented.  0.8-5.7
	95% CI	1.16-2.75 1.01-2.39 1.2-2.8 0.98-4.1 0.8-5.7
nce	RR, OR, or PRR	1.79 1.55 1.86 2.0 2.1 2.06
MSD prevalence	Referent group	Sedentary workers (n = 137)
	Exposed workers	Bus drivers Sedentar (n = 111) and truck workers drivers (n = 117) (n = 137) Driving Freq. lifting Heavy lifting Long-term vibration and freq. lifting Vibration and heavy lifting
	Outcome and exposure	Outcome: Back pain Bus drivers symptoms, by (n=111) and questionnaire.  Exposure: Ergonomic choosures, by guestionnaire and vibration exposure according to ISO standards. Long-term vibration exposure standards. Long-term vibration and vibration and daily exposure and years heavy lifting driving.
	Study population	Bus drivers, truck drivers, and drivers, and sedentary workers recruited in the state of Vermont and Gothenburg, Sweden
	Study design	Cross-sectional
	Study	Magnusson, et al. 1996

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Magora 1972 Cross-	Cross-	A previous article	Outcome: The outcome	The exposed group The controls	The controls		S.	Participation rate: Not reported.
,	sectional	(1970) described the process for selecting 3,316 individuals from 8 occupations for	variable, low-back pain, was defined in a previous article (1970). Symptoms by self-report.	consisted of workers from 8 occupations. The selection process was described in	consisted of 2887 individuals from 8 occupations.			The use of two hands to lift a load, and especially holding the load away from the body, are related to a higher incidence of LBP.
		inclusion into this study.	Exposure: The physical activities studied in this investigation were sitting, standing, weight lifting,	an earlier article by the same author (1970).				The lifting risk factors are magnified when completing unaccustomed tasks.
			and weight lifting technique.		article by the same author (1970).			Rarely sitting reported to be associated with LBP.
6-				Sitting > 4 hrs				Standing less than 4 hrs daily reported to be associated with LBP.
78				day: Often: Sometimes: Rarely:		0.95 0.09 3.20	0.8-1.14 0.05-0.14 2.69-3.8	Variable sitting and standing reported to be protective.
				Standing Variable: < 4 hrs. daily		0.13 2.38	0.08-0.22 1.99-2.85	

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Magora 1973 6-46	Sectional sectional	A previous article (1970) described the process for selecting 3,316 individuals from 8 occupations for inclusion into this study by observation and interview.	Outcome: The outcome variable, low-back pain, was defined in a previous article (1970).  Exposure: The physical activities studied in this investigation were bending, rotation, reaching, sudden maximal efforts, and the number and type of work breaks, by observation, and interview.	The exposed group The controls consisted of workers from 8 individuals occupations. The selection an earlier article by process was the same author (1970).  Bending: Often: 14.5 Sometimes: 3.4 Rarely: 23.2 Sometimes: 22.0 Rarely: 10.3 Sometimes: 22.0 Rarely: 10.3 Sometimes: 11.3 Rarely: 10.3 Sometimes: 21.0 Sometimes: 22.0 Rarely: 10.3 Sometimes: 21.0 Sometimes: 21.1 Sometimes: 21.0 Sometimes: 21.1 Sometimes: 21.0 Sometimes: 21.1 Sometimes: 2	The controls consisted of individuals from 9 from 9 cocupations.  The selection process was described in an earlier article by the same author (1970).  Bending: Often: 14.5 Sometimes: 3.4  Rarely: 23.2 Spine rotation: Often: 12.1 Sometimes: 22.0  Rarely: 10.3 Sudden maximal efforts: 0ften: 18.0 Sometimes: 11.3	Sudden maximal physical efforts were found to be related to a high incidence of LBP.	Not reported	It appears that sudden maximal efforts, especially if unexpected, play an important role in the causation of LBP.  Many of the physical causative factors, such as bending or rotation, found by other investigators to be related to a high incidence of LBP are actually sudden maximal efforts incidentally carried out at that moment in a certain position of the spine.  While most bending, twisting, and reaching motions required by each occupation are knowingly carried out, sudden maximal physical efforts are characterized by their unexpectedness. This may actually trigger LBP through sudden strain of soft tissues, possibly caught in a condition or posture < optimal for this kind of effort.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Marras et al. 1993 Marras et al.	Cross- sectional	403 industrial jobs from 48 manufacturing companies: e.g.,	Outcome: Existing medical and injury records in each industry were examined for each job to determine	Maximum load moment: 73.65 Nm	23.64 Nm	5.17	3.19-8.38	Participation rate: Numbers and proportions of those sampled by job group. No information on number of individual participants.
1995		automobile assembly, food processing, lumber and wood.	If workers on those jobs had reported work-related low-back disorders. The result vielded an outcome	Sagittal mean velocity: 11.74 °/sec	6.55 °/sec	3.33	2.17-5.11	Study provides linkage between epidemiologic measures of injury (i.e., "probabilities of high-risk LBD
		construction, metal and paper production, printing,	measure of "LBD risk," which was a normalized rate of work-related LBD.	Maximum weight: 104 N 23.3 lb	Maximum weight: 37 N 8.3 lb	3.17	2.19-4.58	group membership") and select biomechanical and task factors for repetitive lifting jobs.
(		production. No data provided on the number of	Exposure: A triaxial electrogoniometer was worn by workers to record					Study illustrates multi-factored nature of injury risk, but it does not indicate the risk of LBD.
5-80		Apple III of the property of t	position, relicity and acceleration of the lumbar spine while workers lifted in either "high" or "low" risk jobs. Workplace and individual characteristics					Quality and accuracy of injury and medical records are unknown. Inaccuracies or underreporting would affect the accuracy of the model.
			were recorded. High risk exposed was > 12% injury rate, yielding 111 high risk jobs, while 124 jobs were low risk, serving as the control group.					Exposure assessors may not have been blinded to risk status of jobs they were evaluating.

(Continued)

Back "fatigue" separated from "back pain."

All long-lasting sick workers excluded from study; may cause survivor bias.

This cross-sectional study was first part of a prospective study.

Heavy efforts with shoulders were strongly correlated with LBP.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Masset and	Cross-	Steel workers	Outcome: Interview-based Lifetime LBP	Lifetime LBP	A/N	1		Participation rate: 90%.
Malchaile 1994	sectional	(i) = 0 (o).	creckist and questionnaire: Back pain defined for three periods:	workers:				Low back fatigue accounted for 25% LBP cases.
			(1) during lifetime, (2) past	! !		Vehicle		
			12 months, and (3) past 7 days by the question. "Did	1-year LBP prevalence for all		driving: 1.15	< 0.005	No objective measure of workload.
			you have any problems in	workers:				Ergonomic redesign prior to study,
			the lower back?"	% 20%		366		reduced ergonomic nazards.
			Exposure: Interview-based 1-week LBP	1-week LBP		efforts of		Physical workload, posture,
			exposure assessment	prevalence:		the		movements of the trunk, repetition,
			using checklist: Postures	25%		shoulder:		negative perception of working
			and movements of the			1.62	< 0.01	environment, exposure to WBV, not
			trunk, efforts, physical and					associated with back pain.
6-			psychosocial environment	sciatica was low:				
81			(monotony, responsibility),	%5-7		Seated		information obtained included
			venicular driving and			posture:	00	demographics, neight, weight,
			vibration.			) †	8	social status (smoking, sports,
								satisfaction with family and
								occupation, abnormal fatigue,
								temper, headache, depressive
								tendency, present and past working
								environment.

Medical examiners probably not blinded to exposure status.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Partridge and Duthie 1968	Cross- sectional	206 male civil servants (clerical workers), age 15 to 64 years, and 171 male dock workers, age 25 to		Dockers: current rheumatic symptoms: 43.2% Low-back pain, 61 dockers	Civil servants: current rheumatic symptoms: 34.5%	RR=1.27 (0.98, 1.64)		Participation rate: 95.7% for dockers and 91.0% for civil servants. Analyses corrected for age.
		64 years.	interview at which time a medical and social questionnaire was administered and a medical examination was performed.	(Standardized Ratio (SR) by age 106.1)	Low-back pain, 33 civil servants (SR 90.4)			Overall complaint rates did not differ between occupations, despite differences in physical effort requirements. Older civil servants complained of more neck/shoulder pain than dockers of a similar age. Difference attributed to static working postures involving the neck and shoulder.
6-82			Exposure: Based on job title (civil servant or docker).					Among civil servants, only 5 weeks (16.1%) of sickness absence in previous year due to back pain. Among dockers, 75 weeks (68%) of work lost attributed to lumbar disc disease and backache. Authors conclude that there is a positive correlation between the heaviness of work and time lost due to back complaints, even if the complaint rate in different occupations does not vary significantly.

Only current job analyzed: Assumes short-term relationship between outcome and exposure (however, also included duration of employment variables).

A strong trend found for increasing length of exposure and risk of back disorders to both mild and severe trunk flexion.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ence		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Punnett et al.	Case-	219 automotive	Outcome: Back pain	84% (185)	20 workers			Participation rate: 84%.
1991	referent (retro-	assembly workers.	cases: (interview and exam) defined as workers	Non neutral	nexposed	Non-neutral		Healthy worker effect.
	spective)	95 cases compared to 124 referents	who filed new reports of back disorders at plant	postures:		postures: 4.9	1.4-17.4	Of the 124 referents, only 20
		without back pain.	during a 10-month period. Back pain in interview	Mild flexion:		PijW		awkward postures.
			defined as history of ≥ 3	Severe flexion:		flexion: 5.7	1.6-20.4	Back disorders were found to be
			episodes or > one episode					associated non-neutral trunk
			lasting ≥ one week within	Twist/lateral:		Severe		postures.
			the year preceding the			flexion: 5.9	1.6-21.4	
			date of the interview.	Time in non-				69% of subjects in job <5 years.
				neutral posture:		Time in		Conformi origination
			Physical exam consisted of			non-neutral		demographics work history medical
			active, passive, and	Lift 44.5N:		posture:		history, and non-occupational
6.			resisted motions			8.09	1.5-44.0	activities.
-8			concentrating 11 ranges of Age (years):	Age (years):				
3			motion of the back.			Lift 44.5N:		Analyses controlled for gender, age,
				Back injury:		2.16	1.0-4.7	length of employment, recreational
			Referents: No report of					activity, medical history, and
			back disorders.			Age		maximum weight lifted in study Job.
			Copies to bosed .component			(years):	0.1.0	Exposure variable for non-neutral
			analysis of job postures			9	)	posture: The sum of the duration
			and bio-mechanical data			Back injury:	•	spent in non-neutral postures as a continuous variable.
						75.7	0.4.0	

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

			- -		MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	12 %s6	Comments
Riihimaki	Cross-	Longshoremen,		Longshoremen	Office			Participation rate: ≥70%.
et al. 1989b	sectional mail survey	earth moving equipment operators (WBV), carpenters	symptoms, by questionnaire.	(n = 542), earur movers (n = 311), and carpenters	(n = 674)			Longshoremen and earthmovers combined in analysis (machine
		(heavy physical	Exposure: Job title and	(n = 696)				operators).
		workers (sedentary work) (n = 2,223)	regarding work history, physical work factors, and	n = Sciatic pain and machine operators		1.3	1.1-1.7	After adjustment for age, duration of employment was not associated with
			work stress.	Sciatic pain and				symptoms in any group.
				carpenters		1.0	0.8-1.3	Of the three back symptoms, sciatics, lumbago, and LBP, sciatics
				Sciatica and				discriminated the best among
				postures		7.5	1.2-1.9	
				Sciatica and				All three exposed groups were exposed to > one work-related risk
6-8				annual driving		1.1	0.9-1.4	factor for back disorder.
84								

No hypotheses regarding specific risk factors. Exposure assessed by job title only.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ance		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Riihimaki et al. 1989	Cross- sectional	216 concrete workers compared	Outcome: Radiographically	Grade 2 to 3 disc problem:	Grade 2 to 3 disc problem:	N/A	ρ=.001	Participation rate: 84% concrete workers and 86% house painters.
		painters (all male), age-matched.	changes in lumbar region.	27.8 % concrete workers	15.4% house painters	Occupa- tion effect		Examiners (radiologists) blinded to case or exposure status.
		workers with 5	title (article refers to	Back problems:	Back problems:	work	1 2.2 5	Age, self-reported back accidents,
		experience and to	evaluation of concrete	55%	45%		2	smoking controlled for in analysis.
		workers <55 years.	reinforcement workers).	Sciatic: 53%	Sciatic: 39%	Age OR = 6.5	1.7-26	Height, weight, smoking no effect on
					!		: :	degenerative X-ray changes.
						Spondy-		
						lophytes		Negative bias for occupational factor
						Occupa-		due to healthy worker effect.
6-						tion effect		
-8:						of concrete		Positive bias due to recall for
5						work		identifying accidents as risk factors.
						OR=1.6	1.2-2.3	
						Age		Individual exposure data not available for workers.
						0R = 14.9	2.3-95	
								Radiographically detectable degenerative changes associated with sciatic pain (1.0, 1.4, 1.9) for three grades of degeneration (not for LBP or lumbage).

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Riihimaki et al. 1994	Prospective (3-years)	Machine (heavy equipment)	Outcome: Based on 2 Postal questionnaires;	22% machine operators	14% office workers	1.4	0.99-1.87	Participation rate: For follow-up: 81% machine operators, 79%
oje		operators (688), carpenters (533).	LBP=Low-back symptoms in preceding 7 days, 12	24% carpenters		1.5	1.1-2.1	carpenters, and 69% office workers.
		and office workers	months, and lifetime.	•				Questionnaire included age, level of
Pietri-Taleb et al. 1995		(591). All males.	Sciatic pain = pain radiating to leg/s.					education, annual car driving, weekiy physical exercise, occupational
			)					exposure, and history of other back
			Exposure: Based on	Physical exercise	Maximum			problems. ,
			specific occupation:	> once a week	physical			
			Machine operators were		exercise once			Questionnaires administered in 1984
			exposed to static loads,		a week.	1.26	1.0-1.6	and 1987.
			low-level, whole body				(p < 0.06)	
			vibration. Carpenters					Separate logistic regression models
			exposed to dynamic	Smokers and ex-	Non-smokers	1.29	0.98-1.7	created for specific occupation.
6			physical work. Office	smokers			p < 0.06)	
-8			workers were sedentary					History of other types of low back
6			workers.					pain predicted sciatica in all groups.
				History of lower				
			Questionnaire asked	back pain:	None			Monotonous work, problems with
			amount of twisted or bent					co-workers or supervisors, and high-
				Mild LBP;		2.7	1.7-4.2	paced work were not associated
			monotonous work,	Severe LBP		4.5	2.7-7.6	with sciatica three-year cumulative
			problems with co-workers				(p < 0.001)	Incident Rate.
			or superiors, draft, cold,					
			vibration.					Article examines only sciatic pain.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ence		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
1989 et al. 1989 e	Case-control	Cases consisted of 84 employees with back injuries and 168 controls (matched triplets). Mean age was 34 and 83.3% were female.  Cases: Employees with injuries from job-related activities that occurred during the working day, not based on individual lost time from the job or workers. Compensation. The incidence rate at the work site during the study period was 29/1,000 in 1983, 29/1,000 in 1983, 29/1,000 in 1985.  Controls selected from the same population by age, sex, and department. For each case, two controls were selected from a list of all employees, stratified by department.  Matching for age was considered was done within a	Outcome: Reported work- related low-back injuries while employed at the site of the study during the time period of 1983 through 1985.  Exposures: History of previous back injury at work, work shift, heavy work, lifting, bending, slipping, self-reported low- back pain or "slipped disc," and individual risk factors.		Low-back pain: OR = 2.27	Previous back injury: OR = 2.13 Working day shift: OR = 2.23 Low back pain: OR = 2.27 Self-report slip disc: OR = 6.20	1.28-3.89	Participation rate: Not reported.  Disadvantages of the design include: a lack of detailed information that could have helped to focus on selected risk factors. For example, knowledge of pack-years rather than only number of cigarettes smoked/day would have been valuable, if available, as would more specific information on body build, including percent body fat and fitness level, rather than using height/weight and self-reported exercise level.  Advantages of the design included economy, time savings, flexibility, and the analysis of a large group of risk factors simultaneously.  Immediate reporting of injuries, including the nature of the injury and pertinent data regarding where and how the injuries occurred, is essential to efforts both to reduce injuries and to rehabilitate those who are injured.  Cases and controls were (over) matched on occupation risk factors. Could not examine these effects.  Those working day shift felt to have

Article examines only neck/shoulder area in detail (no exposure analyses for back outcome).

This was due to a decrease in the risk factors: e.g., decreased in output and hrs worked/week.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	e ou		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Schibye et al. 1995	Longitudinal	Schibye et al. Longitudinal Follow-up of 303 1995	Outcome: Based on Prevalences of Nordic Questionnaire: Pain in Sewing jobs:	Prevalences of LBP in Sewing jobs:				Participation rate: 1985: 94%; 1991: 86%. All participants were
		operators at nine factories	in the last 12 months in the low back (last 7 days). 12-month: LBP:	12-month: LBP:				females.
		representing	•	38% (1985)				77 of 241 workers still operated a
		different technology	Exposure: Assessed by	47% (1991)				sewing machine in 1991.
		levels who	questions regarding:					
		completed	(1) Type of machine	Prevalences				82 workers had another job in 1991
		questionnaire in	operated, (2) Work	1-week: LBP:				among those 35 years or below,
		1985.	organization,	23% (1985)				77% had left job; among those
			(3) Workplace design,	25% (1991)				above 35 years 57% left job.
		In April 1991, 241	(4) Units produced/day,					
		of 279 traced	(5) Payment system, and					20% reported musculoskeletal
		workers responded	(6) Time of employment as					symptoms as the only reason for
		to same	a sewing machine					leaving job. Healthy worker effect.
$\epsilon$		questionnaire.	operator.					Another 13% said symptoms were
5-88								part of the reason.

No significant changes in prevalences among those employed as sewing machine operators from 1985 to 1991; significant decrease in those who changed employment.

As many as 50% of respondents reported a change in the response to positive or negative symptoms from 1985 to 1991.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

eou	RR, OR, or PRR 95% CI Comments	Participation rate: Not reported.  Covariates considered in multivariate analyses included age, sex, height,		ngnest category: No unexposed group was included. OR = 2.79 1.5-5.1	Sedentary work (% of worktime)	Tigues.
MSD prevalence	Referent F group	No unexposed group included	<b>₹ 5</b> ਹੈ ਹ	Ē 8 Ō	ŭ ≯ ≯ Œ	
*	Exposed F workers	rsons 36)	Annual driving distance	Sedentary work (% of worktime)		
	Outcome and exposure	Outcome: Musculoskeletal Danish symptoms, by clestionnaire. (n = 13)		heavy loads, psychosocial job characteristics.		
	Study population	1306 Danish salespersons				
	Study design	Cross- sectional				
	Study	Skov et al. 1996				

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

Study design population a exposure workers group or PRR Gestinate Population are sectional exposure at al. Cross-stratified sampled are sectional adults in Belgium: a from structured porting the fine dry quastion 'Have prevalence: 59% information included age, gender, system; 45% male, stratified sampled are sectional equilibrium based and structured porting the fine dry quastion 'Have prevalence: 59% information included age, gender, system; 45% male, stratified sampled and working coupation: a fine proposed at a section of the proposed and subjects currently working. Occupation: a fine proposed at a section of the p						MSD prevalence	nce		
4,000 random- al stratified sampled pain symptom reporting LBP: 33% adults in Belgium; a from structured bicultural country, interviews. Back pain uniform health care system; 48% male. Cases restricted to those Population-based subjects currently working occupation: telephone survey.  Exposure: Based on Work interview data: cocupation and working status, "Are you satisfied with work" question.  Dutcome: Based on back pain adults:  Reposure: Based on Work interview data: cocupation and working status, "Are you satisfied with work" question.  Increasing age:  2.16 p = 0.001	Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
adults in Belgium; a from structured bicultural country, interviews. Back pain Lifetime bicultural country, interviews. Back pain Lifetime bicultural country, interviews. Back pain Lifetime bicultural country.  System: 48% male.  Cases restricted to those Among workers  Population-based subjects currently working. occupation:  telephone survey.  Exposure: Based on Work interview data:  occupation and working status, "Are you satisfied status," Are you satisfied with work" question.  Penale gender:  2.4 p = 0.02  2.16 p = 0.001	Skovron et al.	Cross-	4,000 random-	Outcome: Based on back	Point prevalence				Participation rate: 86%.
bicultural country, interviews. Back pain Lifetime uniform health care defined by question "Have prevalence: 59% system; 48% male, you ever had back pain?" Cases restricted to those Robulation-based subjects currently working, occupation: Exposure: Based on Work interview data: Cocupation and working status, "Are you satisfied with work" question.  Increasing age:  2.16 p = 0.001	1886	sectional	adults in Belgium; a	from structured					Information included age, gender,
uniform health care defined by question "Have prevalence: 59% system; 48% male. you ever had back pain?"  Population-based subjects currently working. occupation:  telephone survey.  Exposure: Based on Work interview data:			bicultural country,	interviews. Back pain	Lifetime				social class, habitat, language,
system; 48% male. you ever had back pain?"  Cases restricted to those Among workers  Population-based subjects currently working. occupation:  telephone survey.  Exposure: Based on Work dissatisfaction:  Occupation and dissatisfaction:  Occupation with work" question  Increasing age:  2.16 \theta=0.001			uniform health care	defined by question "Have	prevalence: 59%				working status, occupation, work
Cases restricted to those Among workers Population-based subjects currently working. occupation:  Exposure: Based on Work interview data: dissatisfaction: 2.4 $\rho$ = 0.02 occupation and working status, "Are you satisfied with work" question. Female gender: 2.16 $\rho$ = 0.001 increasing age: 2.0 $\rho$ = 0.001			system; 48% male.	you ever had back pain?"					satisfaction, lifestyle factors, and
Population-based subjects currently working. occupation:  Exposure: Based on Work interview data:  Occupation and working status, "Are you satisfied with work" question.  Increasing age:  2.4 p = 0.02  2.4 p = 0.001				Cases restricted to those	Among workers				family history.
telephone survey.  Exposure: Based on Work disatisfaction: 2.4 $\rho$ = 0.02 occupation and working status, "Are you satisfied with work" question. Female gender: 2.16 $\rho$ = 0.001 Increasing age: 2.0 $\rho$ = 0.001			Population-based	subjects currently working.	occupation:		SN		
Exposure: Based on Work interview data: dissatisfaction: $2.4 p=0.02$ occupation and working status, "Are you satisfied with work" question. Female gender: $2.16 p=0.001$ Increasing age: $2.0 p=0.001$			telephone survey.						Logistic regression models controlled
interview data: dissatisfaction: 2.4 $\rho$ = 0.02 occupation and working status, "Are you satisfied with work" question. Female gender: 2.16 $\rho$ = 0.001 Increasing age: 2.0 $\rho$ = 0.001					Work				for age, and gender; interaction
occupation and working status, "Are you satisfied with work" question. Female gender: 2.16 $p$ = 0.001 Increasing age: 2.0 $p$ = 0.001				interview data:	dissatisfaction:		2.4	p = 0.02	tested.
status, "Are you satisfied with work" question. Female gender: 2.16 $p = 0.001$ Increasing age: 2.0 $p = 0.001$				occupation and working					
with work" question. Female gender: 2.16 $\rho$ = 0.001 Increasing age: 2.0 $\rho$ = 0.001				status, "Are you satisfied					First episode of back pain not
Increasing age: 2.0 $\rho$ = 0.001					Female gender:		2.16	p = 0.001	associated with work satisfaction.
					Increasing age:		2.0	p = 0.001	
	6								Language influence reporting of first
	-9								time occurrence and history of back
as expressed as daily back pain.  Uniform health care assured equal access and reporting.  Results suggest that work satisfaction is not a cause of LBP, but it intervenes in the expression of LBP.	0								pain but not severity of impairment
Uniform health care assured equal access and reporting.  Results suggest that work satisfaction is not a cause of LBP, but it intervenes in the expression of LBP.									as expressed as daily back pain.
access and reporting.  Results suggest that work satisfaction is not a cause of LBP, but it intervenes in the expression of LBP.									Uniform health care assured equal
Results suggest that work satisfaction is not a cause of LBP, but it intervenes in the expression of LBP.									access and reporting.
satisfaction is not a cause of LBP, but it intervenes in the expression of LBP.									Results encoses that work
but it intervenes in the expression of LBP.									satisfaction is not a cause of LBP,
									but it intervenes in the expression of
									LBP.

Medical examiners discussed questionnaires with participants-not blinded.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

Study deeign boutcome and cross- Sweeten At the Incident of the Investigation 14 treatment of the Incident of the Incident of the Investigation 15 of verticine 17.746 farmates working his study.  Approximately 80% Exposure: Variables of 1.7746 farmates working his study.  Approximately 80% Exposure: Variables of 1.7746 farmates working his study.  Approximately 80% Exposure: Variables of 1.7746 farmates working his work pasture, postalinity to the reset to constitution.  Approximately 80% Exposure: Variables of 1.7746 farmates working his work pasture, postalinity to take rest of forward and the post of overtified in the performance of the Incident of variables of the Incident of the In						MSD prevalence	ence		
Fandom sample of Outcome: Low-back pain sectional 1,760 38 to 64. (LBP) was defined as all found founds. At the conditions of pain, ache, from Gorebong, stiffness, or fatigue from Gorebong, a standing, a fatigue at frequency of forward from Gorebong, and twisting, work posture, possibility to take rest from Gorebong, and twisting, and twisting, and the work fatigued at the Gorebong from Gorebong from Gorebong, and the first from Gorebong, and Gorebong, an	Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
from Goteborg, stiffness of pain, ache, from Goteborg, stiffness of pain, ache, from Goteborg, stiffness of pain, ache, from Goteborg, stiffness of table between time of the back. All episodes of LBP control of the final sample investigation, 14 study, as determined by the famales could not guestionnaire.  Approximately 80% Exposure: Variables of the final sample included working hrs, of 1,746 famales work posture, possibility to take rest head of concentrate, monoton, satisfaction with work tasks, possibility to take rest breaks, work, fatigued at the end of the work day, and education.  Exposed and unexposed were determined by guestionnaire responses.	Svensson and Andersson		Random sample of 1,760 38 to 64-	Outcome: Low-back pain (LBP) was defined as all			Univariate analysis		Participation rate: Approximately 80% of the final sample of 1,746
time of the boalized to the lower frime of the back. All episodes of LBP investigation, 14 vere included in the learned by be located.  Approximately 80% Exposure: Variables of 1.746 females ample included working hts, or of the final sample included working hts, amount participated in the frequency of forward bending, p <0.01 included working hts, amount on survey, and the final sample included working hts, working hts, amount on survey, and twisting, bending and twisting, of 1.746 females of overtime, lifting, to change work posture, possibility to change work posture, the end of the work day, and day, and p<0.0001 after work, fatigued at the end of the work day, and education.  Exposed and unexposed vere determined by questionnaire responses.	1989		year-old females from Goteborg,	conditions of pain, ache, stiffness, or fatigue			tound significant		temales participated in the study.
time of the back. All episodes of LBP investigation, 14 were included in the females could not study, as determined by the behaviors of the final sample included working hrs, of 1,746 females working hrs, work posture, participated in the frequency of forward bending and two throughlight to change work posture, possibility to change work posture, monotony, satisfaction with work tasks.  Expossure Variables bending participated in the final sample included working hrs, work posture, possibility to change work posture, possibility to change work posture, possibility to the end of monotony, satisfaction with work tasks.  Expossed and unexposed the ense to concentrate, the work work work work work, fatigued at the end of the work faty, and education.  Exposed and unexposed were determined by questionnaire responses.			Sweden. At the	localized to the lower			correlations		The analysis of correlations between
investigation, 14 were included in the females could not study, as determined by More be located.  Approximately 80% Exposure: Variables More bending, p <0.01 of the final sample included working hrs/week, amount participated in the frequency of forward bending and twisting, work posture, possibility to change work posture, possibility to take rest preash of the work day, and after work day, and education.  Exposed and unexposed were determined by questionnaire responses.			time of the	back. All episodes of LBP			between		the occurrence of LBP and the
temales could not study, as determined by More be located.  Approximately 80% Exposures: Variables bending, p < 0.05 lifting, p < 0.01 of the final sample included working hrs, week, amount of 1,746 females working hrs, week, amount study.  Participated in the of overtime, lifting, p and twisting, bending and twisting, work posture, possibility to orbinate work posture, possibility to orbinate work posture, need to concentrate, need to concentrate, need to concentrate, he work with work, satisfaction with work tasks, worried and tense after work, fatigued at the end of the work day, and alter work tasks.  Exposed and unexposed were determined by questionnaire responses.			investigation, 14	were included in the			LBP and 7		different variables describing work
Approximately 80% Exposure: Variables bending, p<0.05 lifting, p<0.01 of 1,746 females working hrs, annunt participated in the final sample included working hrs, and the final sample in the of overtime, lifting, possibility bending and twisting, work posture, possibility to change work posture, possibility to change work posture, possibility to take rest bending and the end of the work day, and p<0.0001 dissatisfaction with work tasks, possibility to take rest bending and tense end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.			females could not	study, as determined by			exposures:		history, work environment, and stress was restricted to wane.
Approximately 80% Exposure: Variables of the final sample included working hrs, of 1,746 females working hrs, amount participated in the of overtime, lifting, study.  Participated in the of overtime, lifting, bending and twisting, work posture, possibility to change work posture, possibility to change work posture, meed to concentrate, monotony, satisfaction with work tasks, monotony, satisfaction with work tasks, worried and tense and of the work fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.							bendina.	0<0.05	earning females only (sick-listed
of the final sample included working hrs, work posture, possibility to change work posture, need to concentrate, monotony, satisfaction with work tasks, possibility to take rest brask, worned and tense after work, fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.			Approximately 80%	-			lifting,	p<0.01	included).
participated in the of overtime, lifting, study.  participated in the forward forward hard study.  participated in the of overtime, lifting, frequency of forward hard hard hard hard hard hard hard h			of the final sample	included working hrs,			standing,	p<0.01	
participated in the of overtime, lifting, frequency of forward study.  bending and twisting, worry and diagree of worry and to change work posture, monotory, satisfaction with work tasks, worried and tense after work, fatigued at the end of the work day, and dissatisfaction with work tasks, worried and tense end of the work day, and end of the work day, and end of the work day, and endotation.  Exposed and unexposed were determined by questionnaire responses.			of 1,746 females	working hrs/week, amount			monoton-		No significant differences existed
study. frequency of forward bending and twisting, work posture, possibility to change work posture, need to concentrate, monotony, satisfaction with work tasks, possibility to take rest breaks, worried and tense end of the work fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.			participated in the	of overtime, lifting,			ous work,	Not	between the two age groups
bending and twisting, work posture, possibility to change work posture, need to concentrate, need to concentrate, monotony, satisfaction with work tasks, with work tasks, breaks, worried and tense after work, fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.			study.	frequency of forward			higher	reported	concerning the incidence and
work posture, possibility to change work posture, need to concentrate, need to concentrate, monotony, satisfaction with work tasks, with work tasks, breaks, worried and tense after work, fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.	6			bending and twisting,			degree of		prevalence rates of LBP. However,
to change work posture, the concentrate, meed to concentrate, monotony, satisfaction with work tasks, with work tasks, possibility to take rest breaks, worried and tense end of the work, fatigued at the end of the work day, and education.  Exposed and unexposed were determined by questionnaire responses.	-9			work posture, possibility			worry and	p < 0.0001	several parameters indicated that the
the end of the end of the work day, and $\rho < 0.0001$ dissatisfactors the tion $\rho < 0.1$ work $\rho < 0.05$ and task. $\rho < 0.05$ as	1			to change work posture,			fatigue at		LBP in the older age group was more
the work day, and $\rho$ < 0.0001 day, and $\rho$ < 0.0001 dissatisfactors to the time $\rho$ < 0.1 w/work $\rho$ < 0.05 and task. $\rho$ < 0.05 and $\rho$ = 0.005 and $\rho$ =				need to concentrate,			the end of		severe.
day, and $\rho$ < 0.0001 mse dissatisfaction by the contract of				monotony, satisfaction			the work		
dissatisfactorse dissatisfactorse from $\rho < 0.1$ the w/work $\rho < 0.05$ and task. $\rho < 0.05$ and task. $\rho < 0.05$ as				with work tasks,			day, and	p < 0.0001	Several of the correlations in the
tense tion $\rho < 0.1$ at the w/work , and task. $\rho < 0.05$ is sed is seed.				possibility to take rest			dissatisfac-		univariate analysis, when tested in
at the w/work , and task. $\rho < 0.05$ sed				breaks, worried and tense			tion	p<0.1	the covariate analysis, were found to
, and task. $\rho < 0.05$ sed				after work, fatigued at the			w/work		be dependent on other confounding
bed.				end of the work day, and			task.	p<0.05	factors.
ses.				education.					The findings in the present etudy
				Exposed and unexposed					stress the importance of
individual's pers				were determined by questionnaire responses.					psychological factors in relation to low-back pain. These factors are probably not any related to the
									individual's personality but also to the type of work and the

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

MSD prevalence	Referent RR, OR, group or PRR 95% CI Comments	No trunk 1.66 $p < 0.01$ Participation rate: 88%.  flexion  Analysis did not control for confounders.  Coccasional 1.43 $p < 0.05$ Information included personal data, family addition profession family and serion profession.	less/day) anthropometric data, smoking, sport activity, and professional factors.	Lifetime prevalence 48%: Prevalence higher among older workers and smokers >10/day.	Back pain decreased in group >55 years. The year of retirement for females.	No association with sitting or standing postures, walking, vibration, static work postures, and
MSD prevalence		nt trunk No trunk flexion flexion Occasional ilfting Occasional ilfting (2 or d in job:	(Apyssa)			
	Outcome and exposure	tory pain ting in b and s. All	persons with LBP complaints examined by rheumatologist.	Exposure: Based on interview data: Work, sports, and personal factors 10 industrial	factors examined: Lifting, standing, sitting, walking, vibration, static work,	postures, repetitive work, and bending.
	Study population	701 random- stratified sampled employees of a Russian machine building plant 47% male.				
	Study design	Cross- sectional				
İ	Study	Toroptsova et al. 1995			6-92	

Significant association between length of transport work and back symptoms ( $\rho$  = 0.035) adjusted for age.

No heterogeneity with regard to exposure.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

	Comments	Participation rate: Not reported (46% of target population included). Current back symptoms positively correlated with height, age, and length of experience in transport work.  Among workers with present symptoms, symptoms occurred most frequently during lifting of loads (75%) and while in bended body positions (61%). Changing body position (71%) and absence of work for one or more days were relieving factors for back symptoms.  Comparison of interview and clinical exam results show interview to be a suitable screening method for clinical back pain (sensitivity = 86%, specificity = 31%).
	95% CI	₹ Ż
nce	RR, OR, or PRR	∀ Z
MSD prevalence	Referent group	₹ Ž
	Exposed workers	Prevalence of previous back complaints: 56% Prevalence of present back symptoms: 66% Prevalence of objective back findings at examination: 70%
	Outcome and exposure	outcome: Standardized ransport workers at interview administered to all workers to detect all workers to detect subjective previous and present back symptoms. Clinical orthopaedic examination administered to 134 workers to detect objective findings.  Exposure: Data on work experience in the present occupation was collected.  No other exposure data collected.
	Study population	366 male cargo transport workers at a large airport. (Baggage handlers).
	Study design	Cross-sectional
	Study	Undeutsch et al. 1982

Workers with LBP were in heavier jobs for longer time than those without LBP.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	- Comments
Videman et al. 1984	Cross- sectional	562 nurses and 318 nursing aides in Finland, all of them females.	Outcome: Based on results from a pre-tested questionnaire and from health information obtained from the local Pension Registers that	85% of aides had > one "life- time" episode of LBP and their point prevalence was 50% for LBP.	79% of nurses had experienced ≥ one "life-time "episode of LBP; point			Participation rate: 88% QN; 85% NA.  NA.  Workers with back pain were employed in heavy jobs on average 1 year longer than those with no previous LBP.
			were used to identify nurses who had been pensioned due to ill health during a 4-year period immediately preceding the mailing of the questionnaire.	Sciatica: 43% life- time prevalence.	prevalence was 41% for LBP Sciatica: 38% life-time prevalence			Musculoskeletal disorders as a cause of disability increased with age; the 30-years risk for 25-years old aides was 3.4 times greater than for the nurses, similar results for sciatica with a risk of 4.5 times greater for the aides than nurses.
6-94			Exposure: Based on self-assessments from data obtained using a mailed questionnaire that included nine questions on physical loading factors at work and seven questions on work history and occupation.	Aides had twice the lifting, bending and rotation.				The prevalence of LBP and sciatic symptoms in both nurses and in aides are high and similar to the results found in Britain.  Physical workload related to patient handling was mainly responsible for the differences in LBP and sciatica rates between the aides and nurses. The finding was most evident under the are of 30 years.
			Jobs were reclassified as heavy, intermediate, and light based on results of questionnaire items dealing with workload.	_				Non work-related factors, such as childbirth, also contributed to the adverse back conditions.  Study lacks a good unexposed population since both nurses and aides were exposed to varying degrees of risk factors for LBP and sciatica.

Back pain more common with physically more loading occupations; p < 0.001. Similar but weaker trend between loading and sciatica; p = 0.03.

General: p < 0.01 between groups for back pain; and p < 0.07 for sciatica.

Relationships were observed between report of symptoms and disc pathology; also, exposures and disc pathology.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	nce		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	12 %56	Comments
Videman et al. 1990 1990 6-95	cross-sectional	From a Finnish workforce of 86 workforce of 86 worked in four distinct occupational groups: Sedentary, Mixed, Driving, and Heavy. Criteria for inclusion: Deceased below the age of 64 who had been employed before death and the subjects' family able to provide working information.  Exclusion criteria were long illnesses or a diseased state, such as cancer or infectious disease.	Outcome: Objective radiologically and discography-based pathologic criteria from the cadaver spines of the study population. Degree of degeneration was outcome measure, i.e., annular ruptures. Information on symptoms was obtained from family members.  Exposure: Type of work, based on work history reports from family; classification of work based on heaviness, driving, and sedentary jobs. Classification based on physically heaviest occupation held for ≥ 5 years.	54% of heavy workers had LBP often, and 36% had sciatica 50% of drivers had LBP often, and 29% of them had sciatica Heavy physical load vs. not: OR = 2.8 Sedentary vs. not: OR = 24.6 (symmetric disc degeneration)	10% of sedentary workers had LBP often, and 19% had sciatica group had LBP often, and 10% had sciatica	Heavy vs.  2.7 2.7 Driving vs. Mixed: 2.3 Sciatica: NS	1.1-6.2	Participation rate: Not reported.  Strength: First study linking pathologic data with history of occupation and physical loading factors.  Weakness: Do not know the temporal pattern in development of the pathologic changes.  Possible selection bias due to potential differential rates between work groups in leaving jobs because of degenerative diseases.  Two important findings: Sedentary or heavy work contribute to the development of pathologic findings in spine. Severity of back pain was related to the heaviness of work, i.e., work factors responsible for development of pathologic changes and for the production of pain.

Table 6-6 (Continued). Epidemiologic studies examining back musculoskeletal disorders

					MSD prevalence	ince		
Study	Study design	Study population	Outcome and exposure	Exposed workers	Referent group	RR, OR, or PRR	95% CI	Comments
Walsh et al. 1989	Cross- sectional	A postal questionnaire was	Outcome: Self-reported low-back pain, by interview.	Lifetime incidence of LBP was 63%.				Participation rate: 436 questionnaires were returned, giving an overall response rate of 81%.
		sample of 267 males and 268	Exposure: Standing or	Recent Occup. Activity:				The association with use of vibrating machinery among females (repetitive
		females in the age	walking for > 2 hrs;	Males 1. Drivina > 4hd		RR = 1.7	1.0-2.9	risk = 5.7) was based on only one exposed case.
		who lived in	a car or van for > 4 hrs;	2. Lifting 25kg		RR=2.0	1.3-3.1	Cases of low-back pain were
		Whitchurch, England.	driving a truck, tractor or digger; lifting or moving	Females 1. Lifting 25kg		RR=2.0	1.1-3.7	ascertained solely on the basis of reported symptoms.
			weights of 25kg or more	; ;				Successive birth cohorts reported the
		Four hundred, thirtv-six	by hand; or using hand held vibrating machinery	Lifetime Occup. Activity:				given age with increasing frequency.
		questionnaires were	were the exposures of	Males				Driving a car for >4 hrs a day was
(		returned, giving an	interest.	1. Lifting 25kg Females		RR=1.5	1.0-2.4	associated with low-back pain in males but not with low-back pain in
5-9		rate of 81%.	Lifetime occupational	1. Sit > 2h/d		RR = 1.7	1.1-2.6	females.
96			history obtained by	2. Vib. machine		RR=5.7	1.1-29.3	Authors believe the data give strong
			interview.					support for a role of regular heavy
				Risk of unremitting				Inting in the etiology of low-back pain and add weight to the evidence
				LDF.				implicating occupational driving as a
				Males 1, Lifting 25kg		RR=5.3	1.3-20.9	risk factor. At the same time, however, they suggest that such
				Females				activities account for only a small
				1. Lifting 25kg		RR=2.9	0.8-10.2	proportion of the total burden of low- back pain in the general population.
								Author's estimates of the fraction of disease attributable to heavy lifting and car driving are 14 and 4%, respectively, leaving a substantial proportion of cases unexplained.
								Authors attempted to recreate a retrospective cohort design; asked participants to remember dates and jobs and LBP. Questionable recall for temporal relationships.